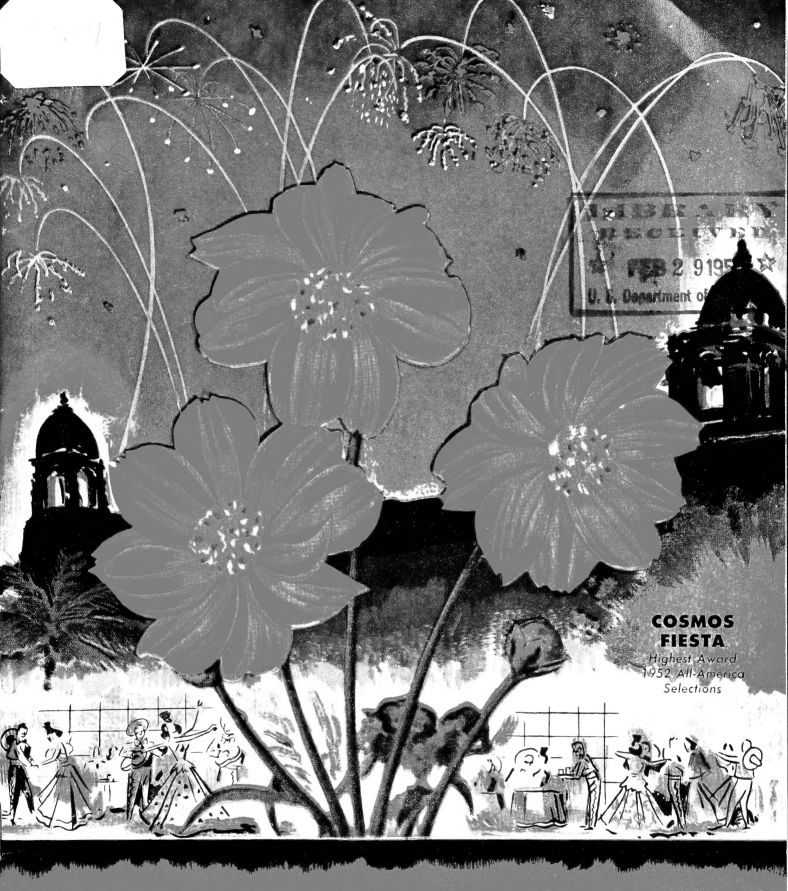
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





THE GARDEN STORE'S GARDEN ANNUAL

WITH THE COMPLETE HOME GARDENING GUIDE FOR 1952

FROM THE GARDEN STORE

107-109 E. THIRD ST.

DAYTON 2, OHIO

FLOWERS—WHAT'S NEW IN '52 ALL AMERICAN WINNERS and EXCITING NOVELTIES



RECOMMENDED FOR GARDENERS WHO STAY A STEP AHEAD

PETUNIA, Ballerina-All-American, ZINNIA, Persian Carpethabit that makes it adaptable to both garden and pot culture. Flowers are delicately fringed and very new addition to the zinnia family. Exattractive. Interesting variability in throat tremely easy to grow with medium-sized color from dark to light. A first genera- blooms on good cutting stems. Does well tion hybrid. Packet 50c.

New coral shade of the "Pincush-

ion Flower" or "Mourning Bride."

Large double flowers on firm cut-

ting stems. Packet 25c.

1952 Winner of Honorable Men- 1952 All-American Honorable Mention. Bright, Deep Rose fringed tion. Rich deep tones of red and gradiflora type. Vigorous and free gold along with sunset shades will blooming with a rather compact make this a true garden surprise to flower lovers. The mixed colors of Persian Carpet aptly names this almost anywhere. Packet 25c.

SCABIOSA, Coral Moon (below), WINNER HIGHEST AWARD ASTER, Wilt Resistant Super Giant, 1952 ALL-AMERICAN

Mixed. An entirely new class of base branching, heavy stemmed, big, fluffy ostrich feather flowers. Packet 25c.

COSMOS, Fiesta—(above), Silver Medal Award of All-American Selections Jury. A bi-colored cosmos, the first of its kind! Orange colored petals with scarlet longitudinal stripes. Bushy plants grow quickly to 21/2-foot height. Fiesta plants are prolific and extremely early flowering, 2-inch daisy-like flowers on wiry stems. Useful for late planting after spring flowering bulbs. Packet 25c.

ZINNIA, Peppermint Stick-(left) Mixed. One of the most interesting novelties in years! A carnival of striped flowers in wide color ranges. Red and white, red and yellow, pink and white, orange and yellow, etc. Produces approximately 70% striped flowers. Packet 25c.

TITHONIA, Torch—(right) All-American 1951 Silver Medal Winner. Fiery Scarlet Annual. Bushy, 4-foot high plants with profuse 4-inch single flowers. Compact, upright. Packet 25c.





'52 IS THE YEA

TRY NEW VEGETABLES

NEIGHBOR, WHAT CAN WE DO TO HELP THIS YEAR?

To help you toward a successful garden this year we have devoted nearly half of our Garden Annual to "how to do it" information. It will pay you to save it as a year-'round reference book, for here is a different kind of seed catalogue.

Just as one good neighbor to another we're interested in your garden. We have a pretty close insight into your garden needs and preferences. We take them seriously and personally. Long acquaintance with this section, the soil, the climate, the growing conditions, qualify us to help you as no "far distant" house can.

We want all your gardening efforts to be successful, and we try to do all we can to make them so. As "Garden Headquarters" we feel that's part of our job!



IMPORTANT NOTICE—All orders are accepted with the understanding that prices in effect at time of shipment will apply.

SALES TAX—On all items listed herein except seeds, 3% sales tax must be added by all Ohio customers unless you have filed with us a signed Tax Exemption Certificate as prescribed by the Tax Commission of Ohio.

MAIL ORDERS—All shipping and parcel post charges on items listed in this catalog are for the customers account except on lawn grasses, flower and small garden seeds unless otherwise specifically noted. We will prepay postage on all flower bulb orders of \$2.00 or more. Bulk quantities of Peas, Beans and Corn will not be shipped prepaid.



Yes . . . 19 years of service to the gardeners and home owners of Dayton and the Miami Valley, hat's what we are celebrating this year.

This year, more than ever—grow your own with a money saving Liberty Garden!

That's what they're calling them this year, Liberty Gardens—seems but a short while since we had Victory Gardens doesn't it? The emphasis now on this nation-wide program is to garden not only for immediate use, but for storing, canning, preserving and freezing food for winter and emergency uses, too.

Seems to be a lot of good, plain, old-fashioned American sense behind the idea. First of all, with present high living costs, growing your own can mean **important economies** in a great many of those necessary items on the food budget.

Too, home gardening is a **profitable**, healthful way to utilize leisure time. The conversion of free time into productive use in the garden is like getting an equivalent in higher wages plus the added pleasure of having food on the table that is crisply fresh, more tasteful and vitamin rich.

We always work with the **needs** of our own neighbors gardens in mind. We know local gardening problems—that's our business. Our stocks of seed and supplies are carefully selected to meet local requirements for Liberty Gardens. Won't you come in and pay us a friendly visit soon? If you're interested in 'growing,' you'll find ours is the best place to stop—in the long run you'll save time, labor and money, too.

PRICES: All prices quoted in this catalog are subject to change without notice. All prices are guaranteed to be no higher than the O.P.S. ceiling prices of the articles.

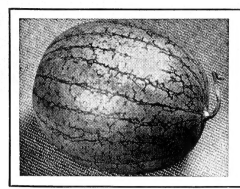
THE GARDEN STORE

Home of Friendly Garden Service

107-109 EAST THIRD ST. DAYTON, OHIO

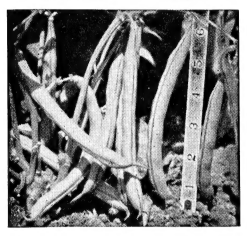
THE GARDEN STORE'S

SUGGESTIONS FOR SOME OUT-OF-THE-ORDINARY GARDEN FARE



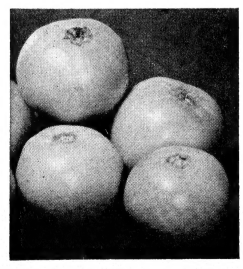
TASTY WATERMELON — REFRIGERATOR SIZE!

New Hampshire Midget Watermelon—A little beauty, chock-full of strawberry-red flesh of fine flavor. Grows on a small vigorous vine, Contains large black seeds for its size. Has been recommended where large size watermelons do not mature satisfactorily. 78 days. Packet 15c.



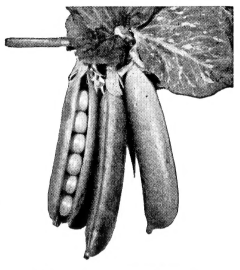
A SUPER BUSH BEAN!

Topcrop Bean — This excellent bush bean won the All-America selections Gold Medal two years ago. It is considered one of the outstanding horticultural developments in recent years. $5\frac{1}{2}$ to 6 inches long, round medium light green pods. **Packet 15c.**



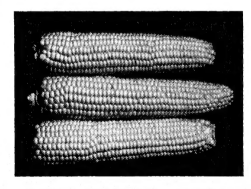
A TOMATO OF GOLD

Jubilee Tomato — A bright golden orange, deep globular shaped tomato that grows about 2½ by 3 inches in size. Has a mild delicious, definite flavor that is free of acidity. Is excellent served alone or along with red varieties. Jubilee is thick walled and has relatively few seeds. You'll be surprised at the fine eating quality of Jubilee. Packet 10c.



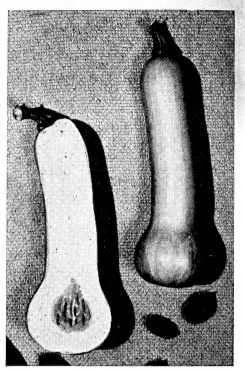
PEAS FOR FREEZING

Freezonian Pea—Luscious melting peas that retain their garden fresh flavor after quick freezing. Vigorous $2\frac{1}{2}$ foot wilt resistant vines bear $3\frac{1}{2}$ inch well-packed pods of excellent quality peas. Outstanding suggestion for the home garden. 63 days. **Packet 15c.**



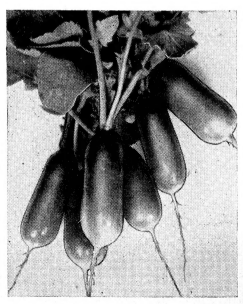
DEEP KERNELED CORN

Iochief Sweet Corn—A yellow F, hybrid with sensational qualities. Sugar sweet and tender. Stays prime longer. Has rich golden color. Large ears with deep kernels. Rigid, rugged stalks with luxuriant heavy foliage. A Gold Medal Award Winner for 1951 that received 69 points from the judges when only 60 are required for this honor. **Packet 15c.**



DELICIOUS SQUASH WITH MORE MEAT — LESS SEED

Butternut Squash—Dry sweet yellow flesh of superb texture and excellent flavor. Here is an unusual garden novelty. Butternut has only a small seed cavity. Is tasty baked or boiled. Easily grown and a good keeper. **Packet 15c.**



SPEEDSTER RADISHES

French Breakfast—A fast growing radish with a rose-scarlet skin shading to clear white in the lower portion. White crisp flesh that is mildly pungent and tender. Has very short tops and radishes show partly above the ground. Has oblong to deep olive shape. Should be the first item available to pick in your Liberty Garden. 23 days. Packet 10c.

LETTUCE, Salad Bowl 1952 GOLD MEDAL

CAREFULLY SELECTED FOR **GROWING QUALITIES RIGHT** HERE IN OUR TERRITORY

From among all the thousands of available varieties, we have selected those which will produce the best quality and the greatest yields in the gardens of our territory. So we offer you this compact selection as a safe, sound base for your plans.

VEGETABLES FOR FREEZING—The symbols (fr) following the variety names indicates vegetables suitable for home freezing.

ASPARAGUS

ASPARAGUS

A hardy perennial; will bear over 20-year period if properly cared for. We recommend purchase of ASPARAGUS ROOTS rather than seeds, as roots produce crop 2 years earlier. If seed is used, sow thinly in drills in early Spring. Cover to ½" depth. Soak seed 24 hrs. before planting. Sow in loose, rich, moist soil after weather warms up. Thin to stand 6" apart. When a year old and in early spring transplant in well enriched stand of apart. When a year old and in early spring transplant in well enriched beds in permanent position, 24" apart, in rows 20" apart. Set in hole so that crown is 8" below surface, but only cover tips with 3" of soil, As plants grow, fill in until level. Don't cut first year after setting setting.

MARY WASHINGTON (fr) — Thick, tall green spears with purple tops. Highly rust resistant, Rapid growing, Tender.

BEANS

For "HOW TO GROW" see Next Page Large Packet 15c

Green Podded, Dwarf or Bush BLACK VALENTINE STRINGLESS (fr) — Hardy, early maturing, very productive. Pods, dark green, 6-6½ in. long, brittle, smooth, stringless. Seeds black. Matures in 49 days.

BOUNTIFUL (fr)—An early, heavy-yielding variety. The leading flat podded bean for market and home use. Flat, light-green, stringless, but slightly fibrous pods of finest quality. 47 days.

STRINGLESS GREEN POD (fr) sturdy plants. Meaty round pods, brittle and strictly stringless. Medium green pods, and strictly stringless. Medium green pods, oval, yellowish-brown seed. 54 days.

GIANT STRINGLESS GREEN POD - 53/4" pods almost round. Meaty, stringless and brittle. Medium. Green. 53 days.

PLENTIFUL — Productive, early, Flat. medium green pods, 6 to 7-in. long, strictly stringless. Choicest quality. All-America Medal, 51 days.

TENDERGREEN (fr) — Large, erect plants. Abundant, round, dark-green pods, strictly stringless and fleshy. 54 days to maturity.

WADE'S BUSH SNAP BEAN—All America Gold Medal winner for 1952. Resistant to common bean mosiac and powdery mildew. Deep green pod, long, round, slender with reddish brown seed.

MARKETER—Dark green skin. 8 in. long. Slender, smooth, slightly tapered. Thick crispy flesh, 65 days.

TOPCROP—Does well in the home garden, market garden and is excellent for commercial processing. 51/2 to 6 inches long. Round, medium light green pods. Pkt. 1/2 lb. 45c. 51 days. All America Gold Medal winner 1950.

Wax Podded, Dwarf or Bush IMPROVED GOLDEN WAX (fr)—Small, erect

plants, moderately productive. Straight, thick, flat pods, creamy yellow and stringless, 51 days.

PENCIL POD BLACK WAX (fr)—Stocky, large, strongly productive plants. Pods, golden yellow, tender, stringless. 55 days to maturity.

SURE CROP STRINGLESS—Handsome, rich yellow pods. Sturdy, brittle, 6-61/2 in. long. Strictly stringless, 53 days.

Beans, Pole

LONDON HORTICULTURAL OR CRANBERRY
—Hardy, good climber. 5" pods flat-oval,
dark green when young, splashed with red.
Slightly curved, stringless, little fiber and
very fleshy. 70 days.

KENTUCKY WONDER WAX (fr)—Vigorous, good climbing plants waxy-yellow pods, flat and nearly stringless. Somewhat fibrous but meaty, 68 days.

KENTUCKY WONDER (fr)—Strong climber, hardy, long-bearing. Curved, almost round pods. Slightly stringy, but brittle and fibreless. Meaty. 65 days to maturity.



Lima, Dwarf or Bush

BURPEE'S IMPROVED BUSH (fr)—Best of flat seeded bush limas. Pods contain four or five large beans of excellent quality, 75 days, Pkt, 15 cents,

FORDHOOK BUSH (fr)-Straight pods with plump, large beans, excellent quality.

HENDERSON'S BUSH (fr)-Known as Baby Lima or Butter Bean, Plants small, early and bushy. 65 days. Very productive.

Lima, Pole

Follow same plan as for other pole beans but plant seed two weeks later.

KING OF THE GARDEN (fr)-Flat, smooth pods with four or five white, large, flat beans. 88 days.

BEANS, SHELL

NAVY—Small seed, almost round and white. Hardy, prolific. Most popular for baking. 95 days.

RED KIDNEY—Pods 6-7 in, long, Flat large beans, pinkish red to mahogany in color. Rich flavor. 95 days.



BEETS

Deep, rich sandy loam produces finest beets. As soon as ground can be worked sow in drills 18" apart and press soil oeets. As soon as ground can be worked sow in drills 18" apart and press soil firmly over seed, Each "seed" is a fruit with several true seeds. No matter how thinly beets are sown, they will need thinning. Make three sowings, one early, one three weeks later and one 60 days before fall. When tops are 3" to 6" tall pull them and use for cooked greens. Continue this until roots stand 6" apart.

CROSBY'S EGYPTIAN (fr)—Widely grown for early beets. Flattened globe shaped roots with small tap root. Excellent quality, tender and sweet. 60 days to mautrity.

DETROIT DARK RED (fr)—Standard of excellence in table beets. Smooth, globular roots of deep ox-blood red—sweet and tender. 68 days.

EARLY WONDER—Early variety. Semi-globular, tender, blood-red. 58 days.

BEETS, STOCK (Mangel Wurzel)

Sow seeds in early fall and spring in rows. Plant $2\frac{1}{2}$ " to 4" apart. Later thin to 10" apart.

MAMMOTH LONG RED—Very popular, 30 to 50 tons per acre. Roots grow half above the ground. Light red, flesh white with rose tinge, 110 days.

BROCCOLI

Plant and cultivate like cabbage and cauliflower.

ITALIAN GREEN SPROUTING (fr)-Plant bears a succession of sprouting heads about 5-in. long, which, if kept cut, will be re-placed by others 8 to 10 weeks. 55 to 65 days.

BRUSSELS SPROUTS

Easy to grow wherever conditions are favorable for late cabbage, and requires same culture. As sprouts begin to form remove lower leaves so that all nourishment sent to lower stem will be forced into the sprouts. Do not use until after heads have matured heads have matured.

LONG ISLAND IMPROVED—Compact, uniform dwarf size plants. Cabbage-like sprouts $1\frac{1}{4}$ " to $1\frac{1}{2}$ " in diameter. One of the most dependable varieties, Edible in 90 days.

SWISS CHARD

Requires about same treatment as beets. Cultivate frequently. Leaves may be gathered during summer and fall. New ones will grow quickly.

LUCULLUS—Most popular Chard. Upright in growth, with yellowish-green curled, crumpled leaves. Thick, broad and light green stems. 50 to 60 days.

RHUBARB CHARD — Heavily crumpled HOUSARS CHARD — Heavily crumpled leaves, dark green with a translucent crimson stalk. Easily grown, everywhere. A different, tasty, delicious flavor—cook stalks and leaves together for a new taste thrill. 60

CABBAGE

Sow seed in drills 6" apart across the bed, dropping the seed 5 to 6 to the inch. Firm soil after covering, then water thoroughly. Keep beds moist but not soaking wet. Seed germinates 3 to 8 days depending on temperature. Transplant to open ground when plants have made fourth pair of leaves. Space 12" x 24". Use plenty of good commercial fertilizer. Cultivate frequently, every 5 or 6 days until cabbages are large.

Yellows Resistant Varieties

YELLOWS RESISTANT MARION MARKET-Large, firm round heads, used for early kraut. A development from Copenhagen Market, 7-in., 4-lb. heads. 75 to 80 days.

YELLOWS RESISTANT WISCONSIN HOL-LANDER—Late, excellent for winter storage and kraut. Similar to Hollander and Danish Ball Head. 7 to 8-in., 7 to 9-ib. heads. 100 to 110 days.

(Continued on next page)

mmmmmm

how? when? HOME GARDENING GUIDE where? Why.

This year we've tried to make our Garden Annual a pocket gardening encyclopedia in the shortest and simplest form possible. As neighbors we want to be helpful so we've crammed our book full of gardening facts above all else. Down to earth information all gardeners want—the things they keep asking about year after year.

Most of your questions can be answered by referring to the information contained in the section with the Home Gardening Guide headings like the one above. Even old timers will find these notes worth saving for the many items that every gardener needs from time to time.

HOW TO GROW BETTER BEANS

Don't plant until the weather is warm and settled

settled.

Sow beans in bottom of furrow, 3" to 4" deep and from 2½ to 3½ feet between rows, but do not fill in with more than 1½" of soil over seeds. Press soil firmly over seeds, but do not pack hard. Thin to stand 4" to 6" apart in row. Bean seedlings are likely to be slowed up pushing through heavy soil. In such soils, cover seeds with mixture of half sand and half soil, or sand and peat or any other loose, light material that will allow seedlings to break through easily. Thin young plants to about 6" apart. Keep cultivated until plants blossom. (DO NOT CULTIVATE when blossoms are at prime or when plants are wet with dew. Keep prime or when plants are wet with dew. Keep vines picked to insure a larger bearing period. Q Make plantings every two weeks for supplies throughout the season.

— Two scientific facts about beans will help produce better crops. First, being legumes, they should be inoculated with special legume culture listed in supply section. This enables plants to manufacture their own nitrogen from the air. Second, bud drop of the tiny flowers (even before they can be easily seen) cuts the early set of pods. By spraying with

a fruit setting spray these buds are held on and the early crop increased by as much as 100 per cent.

Growing Pole Beans

In warm ground, set poles 4' to 8' long slanting a bit to the north in rows 4' apart. (Extending north and south the poles will be 8' apart in the row.)

Anchor well as heavy beanvines blow over

Plant 5 to 8 beans about 1" deep around each pole. When growth is sufficient thin to four plants.

Sometimes three poles set to form a tepee are used and several seeds planted around each tepee.

Caution: To avoid spreading plant diseases, do not cultivate or pick when plants are wet.

Lima Beans

Plant in dry, warm ground. Make rows 2' apart and drop beans F" apart in row. Plant Lima Beans with the eye down to assist quick germination. Cover with 1" of soil. Can also be planted in hills, 3" apart one way and 2' apart the other way. Use 4 to 6 beans per

"Beans an Important Crop," says Old Gardener



Beans rank with tomatoes and sweet corn as one of the three most popular garden crops. We're a mite partial to those Baby Limas at our house both for freezing and sheer good eating luxury.

Even those who don't care much for beans would change their minds if they could eat them at their best-young, tender pods cooked within a few hours after picking.

It pays a home gardener to know some facts about this nutritious food crop, which yields more food for the space occupied than most other vegetables.

Beans are the most adaptable crop we have. You can always squeeze in a crop if you have sixty days of growing weather before frost. The plants can be kept producing over a long period, if you'll pick them clean. You'll get more beans per square foot (and better beans) by starting a short row every two or three weeks. When you make these succession plantings, don't forget to plant a generous row for canning or freezing.

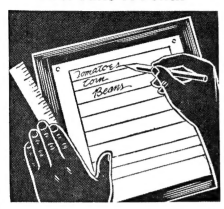
Pole beans are the heaviest yielders of the family. They are later in season and more tender to cold than bush beans. They should not be planted until the weather is settled and the ground warm. They must be provided with wire or cord to climb, and planted at least six inches apart. Be sure to enrich the soil for beans by applying at least four pounds of plant food for each 100 feet of row.

If pods are kept picked so that seed is never matured, the plants will continue to bear as long as they remain vigorous and green. So almost twice as large a yield can be enjoyed, if all pods are harvested when they are at their best, for cooking, canning or



how? when? HOME GARDENING GUIDE where? Why?

TO START YOUR GARDEN "First Take A Pencil"



Getting the most food of the best qualwith the least amount of time and labor, starts right at the planning stage of your garden. Charting it out to scale on paper and keeping your chart as a year to year planning record helps you year to year planning record helps you correctly rotate crops, as well as plan succession crops, catch crops and intercrops. You will save ground space, too, that means less weeding and watering to be done. Sit down and use the pencil and you save standing up and using the hear

On page 17 of our Garden Annual is a On page I7 of our Garden Annual is a comprehensive guide that will give you all the information you need to plan your garden on paper. The amount of seed required, spacing between seeds and rows, the growing period and the approximate yields are all shown in this guide.

The best procedure is to start with a very rough sketch. Try all your ideas in combinations during this rough sketch stage. When you have what sketch stage. When you have what you want, convert your rough sketch into a final plan, drawn to scale. A scale of one quarter of an inch representing one foot works very well, because by using one sixteenth of an inch as three inches, almost any standard spacing of the rows can be shown in exact scale. exact scale.

Divide the garden into three sections if possible, (1) Root vegetables (2) Leaf vegetables and (3) Fruit vegetables. By switching these three groups every year you avoid many soil-borne diseases and insects and get better use of fertilizers. This isn't absolutely necessary, but it is one of those details that the smart gardener watches. High growing vegetables such as sweet corn pole beans and staked tomatoes

righ growing vegetables such as sweet corn, pole beans and staked tomatoes should preferably be on the north side of your garden, otherwise they will ultimately cut off the life-giving sun-light from your lower growing vege-tables. Your sweet corn area is better planned if it is grouped in a square rather than a long row or two. This insures better and easier pollinization. Crops that remain in the garden throughout the entire growing season should be located where they will not

should be located whole be disturbed. Early crops should be planted together. When they are harvested, the space can be used again for fall crops. Successive cropping should be practiced in every garden. This may be carried out in two ways. One crop may follow another in the same season . . . late cabbage or sweet corn may be planted in the space from which early peas, beans, lettuce or radishes have been harvested. Or successive plant-ings of the same crop may be made at intervals of seven to ten days. This will provide a continuous supply of such crops as sweet corn string beans,

Companion cropping is also important, Companion cropping is also important. This is the growing of two or more crops on the same area at the same time. Quick maturing crops like spinach, beans, kale, lettuce and radishes may be planted between the rows or in the rows of eggplant, tomatoes, melons, okra or other crops that occupy the ground during the entire season. The early crops will have time to mature and be harvested before the later ones will require the entire space for full development. for full development.

spinach and radishes.

With the plans complete, you are now ready to order your fertilizer, seeds, tools and insecticides. It is to your advantage to do this as early as you can. Late in the season many desirable varieties may be sold out.

"Use Those Carrot Thinnings," says Old Gardener



Carrots are a tripletreat crop-you can freeze them, store them or can them. in addition to serving them fresh. All three methods will save the delicious carrot sweetness for winter eating. Better have plenty for eating fresh, too, espe-

cially the finger-size thinnings from the row. Commercial growers throw these away but they're the choicest morsels the garden produces. The new coreless types are best for eating fresh, canning or freezing. They have less fibre, taste

If you must store carrots in a cellar or outdoor barrel, you'll want something a little firmer, like Danvers Half Long. If your soil is stiff, stubborn clay, use Oxheart, which grows straight, while the longer kinds will corkscrew as they try to grow in clay.

Heavy, clay soils because of their density resist the downward growth of long, slender rooted vegetables. For instance, Imperator Carrots and Icicle Radishes will twist and bend to follow the lines of least resistance of growth in heavy soil. This unusual appearance is called "Corkscrewing" and it visually indicates lack of soil porosity and humus.

Sand added to heavy soil will assist in relieving density but it should be accompanied with peat moss or one of the new Vermiculite materials.

Peat moss is a selected, organic material formed years ago by the growth and decay of various aquatic plants. It, too, relieves soil density as well as supplying organic material and contributing to the formation of humus.

CABBAGE—Continued

Standard Early Varieties COPENHAGEN MARKET—Excellent, early short season type. Short stems, 6½ in., 3½ to 4-lb, heads, 65 to 70 days.

GOLDEN ACRE—Extra early variety producing uniform well-balanced head. Weighs about 3 lbs. Excellent quality. 65 days.

Late or Winter Varieties

DANISH BALL HEAD OR HOLLANDER-A widely used late type. Deep, round, hard, compact heads, 7 to 8-in., 6 to 7-lb. Tender, crisp, fine for kraut. 100 to 105 days.

PREMIUM LATE FLAT DUTCH-The best late variety. Large, round, flat solid heads of perfect shape. Less inclined to burst than many varieties. Tender; fine quality.

Red Variety

MAMMOTH RED ROCK-Best of the red cabbages. Hard, round. Purplish-red heads. Good keeper, 6 to 8-in., 7 to 8 lb. heads. 100 days.

CHINESE CABBAGE

Must never be grown as a spring crop since it will only go to seed. Plant after June 15, as days are getting shorter, then it will head. An excellent succession crop to follow early peas.

CHIHILI OR IMPROVED PEKIN—Dependable, early. Solid, tapered heads, 3 to 4-in. thick, 18 to 20-in. long. 75 days.

CARROTS

CHANTENAY, RED CORED (fr)—Root has thick shoulder and tapers to slight stump root, 5-in. long. Red cored. 70 days to maturity

DANVERS HALF LONG—Sweet, tender roots, 6 to 7-in. long tapering to a blunt point. Fine for storing. 75 days.

IMPROVED IMPERATOR (fr)-Fine-grained, tender. Rich orange, indistinct core. Roots smooth, tapered to semi-blunt. 77 days.

NANTES IMPROVED CORELESS (fr)-Excellent for forcing. Tops small, roots bright orange, blunt ended. Flesh reddish orange and practically coreless, 70 days.

OXHEART OR GUERANDE-Excellent for shallow soil, easy to harvest. Chunky, tender and sweet. Bright orange. Keeps well. 72 to 75 days.

CAULIFLOWER

PACKET, 25c

Needs rich soil and abundant watering. Cultivate same as cabbage but protect heads from sunlight to insure the prized white curd. This is done by gathering leaves together loosely as soon as heads begin forming, and tying them well at the top.

EARLY SNOWBALL (fr)—Best and most widely used early variety. Medium, firm compact heads of fine flavor. 6-7 inches in

CELERIAC

LARGE SMOOTH PRAGUE—(Turnip rooted celery). Smooth thick, 120 days. Smooth spherical roots. 2 to 3-in.

CELERY

Start in shaded hotbed 60 days before needed. Cover seeds 1/4". Transplant when 6" high. In setting outdoors, don't get soil in or over crown. Set 7" to 12" apart. Soil must be rich, moist and loose. apart. Soil must be rich, moist and loose. As soon as plants have grown to 14" to 15" tall, set 12" boards on both sides of row and hold in place with earth. Or 4" drain tile can be used to blanch individual stalks. Celery must have warm, settled weathers. If chilled, plants are likely to go to seed. Keep soil well fertilized and moist. Crop matures in cool weather of autumn.

GIANT PASCAL—Late variety for winter use. Large plant, dark green leaves. Big solid stalks that blanch to yellow white. 135 days.

GOLDEN SELF BLANCHING, DWARF-Compact plants, yellowish green foliage. Broad solid stalks, nutty flavor. Blanches readily, 120 days.

WONDERFUL OR GOLDEN PLUME-Early, medium plant with compact, full heart. Blanches easily to golden yellow. 112 to 115 days.

WHY IT PAYS TO SEE US FIRST FOR YOUR SEED REQUIREMENTS

Every item of garden seed in this book is good seedthe very finest quality to be had anywhere, at any price.

You may be able to buy your garden seed cheaper but you simply can't buy better seed than we offer here. Every lot is carefully and conscientiously selected from the best offerings of the best growers.

Another good thing about our seed is its fitness for this area. We know local soils and local weather conditions—and we select our seeds to meet those particular conditions. There are plenty of gardening risks you can't

avoid. So why take unnecessary risks? The seed business is a highly technical specialty. It demands years of experience—endless vigilance—constant contact with many markets. That's why only seed specialists can serve you safely."

We are seed specialists of long experience. Our business life depends upon the quality and honesty of the seed we sell you! Your garden future is safe in our hands! Drop in! Talk it over with us! Our knowledge and experience are at your command!

COLLARDS

Sow seed heavily and transplant when 4" high, or sow in rows in permanent beds and thin to 16" to 18" apart when plants are well started.

SOUTHERN OR GEORGIA-An excellent cooked green. Long stemmed plant, with clustered leaves. Withstands heat and bad soil. 24 to 36 days.

SWEET CORN

All Sweet Corn 15c packet

All Sweet Corn 15c packet

For the home gardener, the simplest way to plant sweet corn is in rows or drills, not in hill. Plant on north side of garden or so late summer shade from your corn does not retard growth of other nearby vegetables. Space the rows 36" apart, and plant a seed about every 3". Thin stalks to stand 9" to 12" apart in row. The drill should be 3" to 4" deep, but don't cover seed with more than 1" of soil. The drill or furrow can be filled in as the plants grow to anchor them against the wind.

In hills, plant 4 to 6 grains per hill.

In hills, plant 4 to 6 grains per hill. Later thin to 2 or 3 stalks to a hill. Space several plantings at intervals of 14 days for continuous crop.

Removing suckers has been standard practice with practically all growers. Now, Removing suckers has been standard practice with practically all growers. Now, experiments prove that removing suckers merely takes away extra food-producing leaves and so hurts rather than helps growth. Also, suckering often disturbs roots enough to injure plant. Always plant corn in several short rows side by side rather than one long row. Corn is pollinated by wind and rows side-by-side mean that all the stalks can be reached by the pollen. Many home gardeners, on reading newspaper accounts of corn de-tasseling, assume that this is necessary to set ears. On the contrary, removing tassels may cut the crop seriously. Detasseling is only done where hybrid corn is raised for seed purposes. The more pollen that flies, the better the set of kernels. So don't detassel sweet corn in the home garden. If weeds are under control, stop cultivating. If weeds are bad late in the season, work the soil as shallow as possible to avoid injuring surface feeder roots.

Hybrids

We offer Hybrid Sweet Corn varieties known as the best for your garden—the finest that can be produced anywhere. We list here only a few of these choice kinds. Whatever your needs or your preference, be sure we can supply you with the kind of corn you want. Talk it over with us.

IOCHIEF—A yellow hybrid sweet corn with sensational qualities. Sugar sweet and tender—stays prime longer—rich color. All America Gold Medal Winner for 1951. Packet 15 cents.

GOLDEN CROSS BANTAM (fr)-Extremely uniform. Ears 10 to 14 rows, slightly lighter yellow than Golden Bantam. Highly resistant to Stewart's disease, 85 days.

8-in., well-filled with 12 or 14 rows of deep, medium narrow, light yellow kernels. Highly resistant to drought and bacteria wilt. 87 days.

MARCROSS (fr)—An early wilt-resistant hybrid, producing deep golden yellow kernels 7 days earlier than Golden Bantam. Ears 6 to 7-in. long, with 12-14 rows of large sweet kernels. 73 days to maturity.

STOWELL'S HYBRID EVERGREEN-White. Large ears about 8-in. long; big kernels, very sweet. One of the best late varieties. 95 days.

Open-Pollinated

BANTAM EVERGREEN—A cross of Golden Bantam on Stowell's Evergreen, 14 to 18 rows. Deep, rich golden kernels, tender, sweet, 90 days.

BLACK MEXICAN—Pure white corn with purplish-black seed, Ears are 7 to 8-in, long, 8 straight rows. 88 days.

COUNTRY GENTLEMAN OR SHOE PEG (fr)
—Prolific late variety. Favored by canners.
Irregular kernels, very deep, sweet. 93 days.

GOLDEN BANTAM (fr)—The best and most favorably known of all the yellow varieties. Stalks often have 2 ears. Ears 8 rowed, kernels broad, with tender hull.

STOWELL'S EVERGREEN — White, Large ears about 8" long, Big kernels. Very sweet, Good late variety, 93 days.

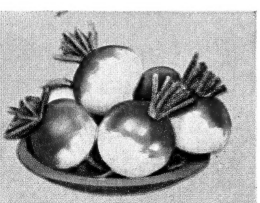
POP CORN

SOUTH AMERICAN OR YELLOW DYNA-MITE—Rich, creamy, yellow, smooth and round kernels, which pop double size of others. Ears 8 to 9-in. long. Vigorous grower. 115 days.

Hybrid Pop Corn

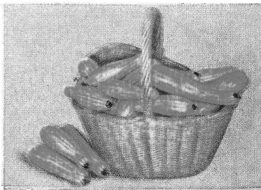
You will be delighted with hybrid pop corn. Yields are terrific; every plant pro-duces corn with satisfying, big ears, with uniform popping ability. ASK US ABOUT THESE HYBRIDS!



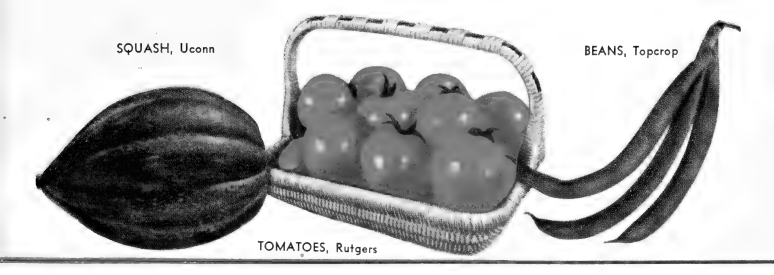


TURNIP, Purple Top White Globe





SQUASH, Early Prolific Straightneck



CUCUMBER

Select soil fully exposed to sun and enrich thoroughly with fertilizer. Sandy soils with plenty of compost are best. Roots have difficulty on heavy soils. Plant 8 to 10 seeds in a "hill." Plant each hill about 36" apart. Cucumber vines like to stretch out, so plant rows about 4 feet apart. The old tale that melons or squash will cross pollinize with cucumbers and affect their taste if planted nearby is untrue. When vine is 6" long, thin to three strongest plants. Keep fruits picked to promote continuous fruiting. Use plenty of moisture; cucumbers are 90 per cent water.

A AND C—A long dark green cucumber which merits a trial. Uniform, nearly cylindrical, rounded at ends.

CUBIT-Won Bronze Medal Award in 1944 All-America Selections. Dark green, white spine cylindical with blunt ends. Firm flesh and uniform coloring. New and worthwhile.

9 to 10-in. DAVIS PERFECT—Midseason. long, tapered, good color. 68 days.

EARLY FORTUNE—Rich, dark green fruits with firm, crisp, pure white flesh. Grows to 9 by 2½-in. Ships well and is highly resistant to disease. Edible in 66 days.

LONG GREEN IMPROVED-Black spined, good pickling. Grows 10 to 15 in. long. Matures in 70 days.

MARKETER—Fine new variety, very prolific. Attractive rich, dark green color, carried right down to blossom end. Crisp, icywhite flesh. 73/4-in. long 23/4-in. diameter.

NATIONAL PICKLING—Rich dark green. Straight and rather blunt at ends but not chunky. Best all-around pickler. Edible in 55 days.

ALL PRICES IN THIS CATALOG ARE SUBJECT TO CHANGE WITHOUT NOTICE

STRAIGHT EIGHT—Unsurpassed as slicing cucumber. All-American Selection. $2\frac{1}{2}$ -lb. fruits, rounded at ends, medium green. 68

EGGPLANT

Requires continuous warm weather for best results. Seed should be started in a hotbed, as it is slow to germinate. Set plants in open ground when 2" tall and plants in open ground when 2 tall and protect from hot sun when young. Be sure to keep young plants developing rapidly. Cultivate freely. To produce large fruits, remove lateral branches so as to reduce number of fruits per plant. Spray to protect from potato bugs.

BLACK BEAUTY (fr)—Large, egg-shaped, smooth, very dark purple fruits. Plant bears 4 to 5 fruits. Early.

NEW HAMPSHIRE HYBRID—Developed for short season areas. Round to olive shape fruits, growing low on the bush.

ENDIVE

Strictly a cool-weather crop: gets bitter at temperatures much above 80 degrees. Even moderately warm weather causes the plants to produce seed stalks. Plant very early. For late fall, sow early in middle autumn. Use last planting as late fall salad crop, and store surplus in cold frame or cellar by digging each plant with ball of soil. Plant in shallow drills with rows spaced 18" apart. When 4 inches tall, thin out to stand 6 inches to a foot apart. To blanch gather the outer leaves together and tie with soft twine or raffia. Do this when plant is nearly grown. Strings should be untied after a rain to permit leaves to dry and avoid rotting.

FULL HEART OR ESCAROLE—A strongly bunched mass of thick, slightly crumpled leaves, well blanched heart. Upright growing plant about 12 inches in diameter. 71 days.

GREEN CURLED RUFFEC-Plants 16 to 18in- in diameter. Fine fall variety. White, tender, fleshy. 95 days.

HERBS

(AROMATIC, MEDICINAL AND KITCHEN) Every garden has a place for herbs in the vegetable garden or for their ornamental appearance in the flower garden.

ANISE—An annual—used for garnishing, seasoning and for cordials. Seeds have an aromatic flavor, Plants 14". Matures in 75

BASIL—SWEET—Annual; Ht. 12" to 18". Leaves, green or dried, are chiefly used as a seasoning for soups, stews, etc. 85 days.

BORAGE—Annual; Ht. 12-18". Young tender leaves are used as salad and also used to flavor lemonade and other cooling drinks. 80 days.

CARAWAY - Biennial; Ht. 18-24". Seeds used for flavoring. Young leaves and shoots used for flavoring salads. 70 days to matur-

CORIANDER — Annual; Ht. 24-30". Seeds used for flavoring and in candy and to mask taste of medicine. 75 days.

CHIVES—Perennial; Ht. 6". Tops, finely chopped for adding mild onion flavor to soups, stews, salads, etc. 80 days to matur-

DILL—Annual; 2' to 3'. Seeds and leaves used for flavoring—especially for dill pickles. 70 days.

FENNEL, SWEET - Biennial; Ht. 2' to 4'. Leaves are used for garnishing, fresh stems tender, eaten raw like celery or in salads. Seeds used for flavoring. 60 days to mature.

MARGORAM, SWEET-Annual; Ht. 1' to 2'. Used for seasoning either fresh or dried. 70 days.

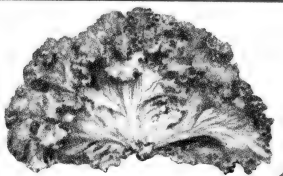
 $\begin{array}{lll} \textbf{ROSEMARY} & -\text{Perennial used as annual; 2'} \\ \text{to 4'. Fragrant odor and warm, pungent} \\ \text{taste, acceptable seasoning.} \end{array}$

SAGE—Perennial; Ht. 14" to 16". Used for seasoning either fresh or dried. Matures in 75 days.

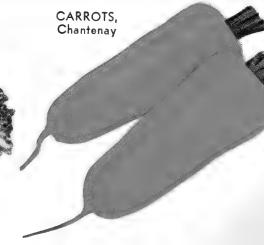
THYME—Perennial; Ht. 8" to 12". Aromatic foliage used as seasoning. 85 days to maturity.



MUSKMELON, Hale's Best



LETTUCE, Early Curled Simpson



KALE OR BORECOLE

Early fall or spring sowing. Either in rows or broadcast. To produce large plants have rows 2' apart and thin to 2' in rows. Leaves are best after coming of cool weather in fall.

DWARF BLUE CURLED SCOTCH - Wide spreading, fine curled blue-green plant plume-like leaves. Used as a vegetable and for ornament. Exceptionally uniform, 55

KOHLRABI

Sow seed in early spring or fall and when well established thin to 6" apart when well established thin to 6" apart in the row. Even better to start it in in the row. Even better to start it in beds and transplant same as cabbage. Planting at intervals of 10 days gives tender bulbs until hot weather. Must be used when young. Woody when old.

WHITE VIENNA EARLY (fr)—8 to 10-in, leaves on slender stems, Bulbs 2 to 3-in., globular light green. Crisp, tender, clear white flesh, 55 to 60 days.

LEEK

LARGE AMERICAN FLAG—An early, popular variety, with thick, long white stems, leaves large and drooping, medium green.

LETTUCE

Keep lettuce growing rapidly for best results. A light, rich soil needed for this. Earliest varieties must be started from seed in cold-frame. As soon as open ground can be worked, transplant For later use, sow seed in open ground as soon as weather is favorable. Thin plants in rows 4" to 8" depending on waterly.

variety. Remember that lettuce is a fast-growing, rich feeding crop. Give it plenty of water. And use your compost or well-rooted manure liberally on the lettuce row. A light sprinkling of nitrate of soda will pay, too, because lettuce thrives on lots of nitrates.

Heading or Cabbage
BIBB—Early, small headed lettuce of excellent quality and flavor. Perfect for home gardens. Very smooth, dark green leaves, bleaching to yellow.

BIG BOSTON OR MAMMOTH BOSTON Popular for cold frame forcing and outside culture. Medium, compact, heads with creamy yellow heart. Smooth, glossy leaves, edges wavy, and slightly tinged with reddish brown, 75 days.

GREAT LAKES — ALL-AMERICA AWARD. An outstanding new Iceberg or Crisp-head type. A summer lettuce that stands heat well and is very resistant to tip burn, Heads medium, solid.

ICEBERG—Late, large variety. Compact heads, crumpled, crisp and sweet. Leaves light green, slightly brown on edges. 86

IMPERIAL NO. 847 (FLORIDA ICEBERG)-Heads are of good size and solid. Does well in hot weather, and resistant to tip burn. Hardy. 83 days.

NEW YORK NO. 12—The standard crisphead lettuce. Large globular shaped head, dark green with blanched, silvery white heart. Successfully grown outdoors spring, summer and fall. Edible in 85 days.

WHITE PARIS COS OR TRIANON—Medium large self-folding dark green loaf shaped heads. Greenish-white, well blanched in-terior, 66 days.

Loose Leaf Varieties

BLACK SEEDED SIMPSON - Light green, frilled and crumpled, 45 days.

GRAND RAPIDS-Erect, compact Light green, broad heavily fringed. For forcing or early planting. 43 days to ma-

OAK LEAF—The most popular leaf lettuce for home gardens. Rich, dark green leaves, tender and delicious. Fine resistance to hot

PRIZEHEAD—Early non-heading sort Medium sized plants, crisp and tender, Color light brown on a medium green base. Leaves frilled at edges, and crumpled. 47 days.

SALAD BOWL — All America Gold Medal Award for 1952. Delicious bowl-full of rich green and decorative leaf lettuce.

mannamment

how? when? HOME GARDENING GUIDE where? why?

SELECTING THE SITE

If possible select your garden site near the house and close to a water supply. It should be in an area which has at least six hours of sunshine daily. The convenience of access plus the opportunity of frequent observation of your garden are distinct advantages in having it close

Moving the garden hose is much easier if your site is near a water outlet. All vegetables are extremely high in moisture content and regular watering during dry spells is very important to insure a high yield.

If your garden is to be located on a slope, plan your rows to run laterally on the slope. Rows that run down-hill will wash away valuable fertilizers and top soil during heavy rains. Also the water runs away without fully benefiting your gar-

Garden Will Grow if Weeds Do

That the site should have fertile, deep and workable top soil is obvious. Most soils can be made productive with proper treatment. If grass or weeds grow fairly well on the area, there is reasonable hope that your garden, too, will respond to proper care.

If your space is limited, better omit crops like peas, corn and potatoes that need lots of room. And go slow on crops that you can buy in equal quality on the market, like potatoes, late cabbage and winter squash. Instead, favor the delicately flavored vegetables like leaf lettuce, early cabbage, green beans and summer squash that can never be shipped without some loss of quality.

WHY FERTILIZE?

Fertilizers contain matter that gives help to living soil micro-organisms which break down decayed matter into the chemical elements Nitrogen, Phosphoric Acid, and Potash, the important big three in soil fertility. With these three elements plus moisture and the right temperatures you can grow anything.

Balanced fertilizers contain all three of these soil elements and with proper soil acidity or alkalinity make a highly productive garden possible; of course, with proper weather help. Loess, a strange soil formation in Eastern Europe and Northern China, contains a world of soil, but it is without fertility and therefore lifeless. Without these three important elements that assist and make microorganisms created by the fertilizer, there can be nothing that will give roots for your planted seed to sustain itself.

"Black Soil" is a misnomer. Soil color has nothing to do with fertility. Loess is black, yet it grows nothing. Fertilizers help those bugs and microscopic plants that make plant growth possible. Fertilize, Fertilize, Fertilize. It has paid off in productive results as far back as anybody can remember.

Fertilizer must not come in contact with the seed or roots. Fertilizer may be applied along the rows in a band about 3 to 4 inches wide and about 2 inches from the line of seeds. Do this by scooping out a wide furrow about 2 inches deep with a good-sized common hoe and then distributing the fertilizer uniformly along the row.

Mix fertilizer thoroughly with top soil and cover about 2 inches deep. This is the most efficient way to use fertilizer.

"Lettuce" grow Lettuce, Suggests Old Gardener



There's nothing that looks quite so pretty and is probably considered less for good eating than lettuce. Take away that crisp, pretty green lettuce that makes a salad and

you're right down to Cole Slaw which is good alright, but quite a ways from good eating on a **steady** diet basis.

The kind of lettuce you can grow at home -really crisp, fresh leaf lettuce-is the kind every master chef sighs for and can't get. As soon as your soil is workable, plant a row of black Seeded Simpson, or Oak Leaf. Or if you like head lettuce, try Big Boston, a butterhead fullflavored kind you can't buy on the marThat new salad bowl lettuce is what I'm working on this year for a change.

Hot weather is hard on most lettuce, but try Great Lakes: you'll be surprised how well it grows and how slowly it bolts to seed. And you'll be delighted with its good crisp head lettuce flavor.

For a real treat, try Oak Leaf. It combines the wonderful flavor and quality of leaf lettuce with the productivity and crispness of head lettuce. If allowed to stand, it produces loose heads.

Remember that lettuce is a fast-growing, rich feeding crop. Give it plenty of water. And use your compost or well-rotted manure liberally on the lettuce row. A light sprinkling of nitrate of soda will pay, too, because lettuce thrives on lots of nitrogen.



how? when? HOME GARDENING GUIDE where? Why?

SPADING AND PLOWING

The right tool, unless you are accustomed to something else, is the round-pointed long handled shovel. If there is any slope to your garden, start at the lower end, as the natural tendency is for soil to work down grade.

There's a trick to spading for best results. Drive the spade straight down. Dig a trench and lay the soil from the trench, aside at the end. Now spade with the blade not parallel to the trench but at right angles to it Lift it up and turn the spade over so that the top soil, humus and plant food which you have added are dropped underneath and into the trench you have spaded previously. When the last row is dug, carry the soil removed from the first row to fill in the last trench. If the good soil is deep, spade to a depth of 8 to 12 inches. If the top soil is shallow, avoid digging up the subsoil. Pulverize the soil, breaking up clods with an iron rake and remove stones or trash. Just before planting any area of the garden, work that part finely and smooth off with a rake before laying out the rows.

If you must plow, be sure the soil is right. Many good plots have been ruined by plowmen who insist on working when the soil was too wet. Before you decide on machine work, consider this: by working only an hour a day for five days, a man of average strength can dig a good-sized garden and leave the soil in better condition than the ordinary tractor job, worked with farm equipment usually too heavy for garden use.

LAYING OUT THE ROWS

Laying out the rows with military precision pays off at thinning and cultivation times. Ragged, irregular rows of root crops particularly, are very difficult to thin properly—results in loss of yield and seed from over or under thinning.

Straight lines of well established plants will not permit weed encroachment except in the easy-to-cultivate areas between the rows themselves.

A cord stretched from a stake at either end of the row will serve as a guide in opening a furrow. For smaller seeds, press the end of the hoe handle into the soil along the line to form a ½" deep furrow. Finer seeds can be planted in this furrow, covered with about ¼" of soil. In heavy clay it will pay to use a special covering mixture of either pure sand or half sand and half peat moss. Sifted compost can be substituted for the peat.

Furrows two to three inches deep for peas and beans need not be filled at once. An inch of covering at the most is enough. Fill the trench with soil as the plants grow.

PLANTING IN HILLS

Hills are 'holes' on points, and distinguished from drills, which are rows. Plants sown in hills are usually either vines, or large bushes, which need so much room in the row they cannot be sown in drills. For example, cucumbers, melons, squash, sweet corn, bush squash and tomatoes.

The procedure is to stretch a line, just as you would for a seed drill, and along this mark the location of the hills at the proper intervals.

When the seeds sprout they should be thinned out to the required number of plants. For those that grow in bush form, one plant to a hill is all that should be grown. Sweet corn is sometimes grown three plants to a hill; and vine crops the same, Thinning should be gradual, at first enough to insure each infant plant a chance to grow without interference from neighbors. Then as the plants become established the weakest should be eliminated until only the desired number remain.

The Old Gardener—On Spading and Sweet Corn



When the soil can be crumbled in your hand it is dry enough to spade. Spading wet soil forms clods that are difficult to break up. Mould a ball of soil in your hand and pat it to make a mud pie. If the pie holds together the soil is too wet to spade.

If you are going to tackle a sizable job of spading, it's good strategy to work at it only an hour a day. Then you'll be done before you realize it and the job will not be so exhausting.

Some joker once said, 'Don't spade up a bigger garden for yourself than your wife can take care of." At our house we enjoy adventuring in the garden so much we argue good naturedly to see who gets to work on it. The windup is that except for the plowing we **share** the whole fun. Finding and classifying garden weeds and bugs,

"who found them first," and what to do about them along with all the other interesting daily changes makes our garden a major conversation topic.

The joy that comes from out-of-doors exercise, the fresh air, the savings in food bills plus the sheer extra-goodness of the food itself are such great rewards that we never consider gardening as "work."

And speaking of extra food goodness, for instance, there's no comparison between home grown sweet corn and the kind you have to pay good money for.

Most sweet corn is really sweet only if it's home-grown. It must be cooked within an hour of the time it's picked if you want the true sugar flavor. As soon as it's picked, the sugar begins to turn to starch, and six hours after its picked, most of the sweetness is gone. So if you really want sweet, sweet corn, grow your own.

If you've got the freezer space to spare this year try quick freezing a few packages of corn on the cob. Tastes extra fine in those mid-winter months when fresh sweet corn isn't available or so limited in quantity that the price is beyond eating tempetation.

MANGEL WURZEL

(SEE BEETS, STOCK)

MELONS

MUSKMELON AND CANTALOUPE Easily injured by cool weather. Before planting, spade liberal forkful of well rotted manure into each hill. Plant 8 to 10 seeds to a hill. Thin plants to four per hill after third leaf develops, and train vines in different directions. On moist ground, use shingles to hold melons off ground to prevent rotting. If grown in cool weather or where nights are cold, will not bear well and melons will have poor flavor.

BENDER'S SURPRISE—Similar to Tip Top. Coarse netted 7-lb., oblong fruit, distinctly ribbed hard greenish-yellow skin. Flesh bright salmon. 95 days to maturity.

HALE'S BEST—Flesh thick, deep salmonpink, sweet and tasty. Heavily netted rind, with faint stripe. Small seed cavity. Outstanding variety, resistant to powdery mildew. 4 lbs. 86 days.

HEARTS OF GOLD OR IMPROVED HOODOO
—Nearly round 2-lb. fruit, distinctly ribbed, deep green with fine grey netting. Thick, deep salmon flesh, tender sweet, Edible in 94 days.

HONEY ROCK OR SUGAR ROCK—Round, 4-lb. fruit. Gray-green skin, coarse, sparse netting. Orange-salmon, thick flesh, fine flavor. 85 days.

PRIDE OF WISCONSIN—Small seed cavity and thick, orange flesh, excellent flavor. Matures early, Large size, A new melon which is deservedly becoming a leader. 92 days.

ROCKY FORD — Fruits small with rather large red cavities, Nearly round, 2½ lbs. No ribs. Flesh thick and green with golden tinge at center, Very juicy and spicy. Excellent quality, 92 days to maturity.

GOLDEN DELIGHT—Winner of the 1952 All America Bronze Medal, Delicious orange or salmon flesh. Fruits elongated and firmer than most of its class.

WATERMELON

Requires about same culture as muskmelon, except the rines need more room. fertilize each hill liberally and cultivate thoroughly.

COLE'S EARLY—An early variety for the North. Medium size fruit, short oval with alternate dark and light green stripes. Pinkred flesh, black seeds and temder rind. 75 days.

DIXIE QUEEN—Very prolific. Bright-red, crisp, splendid quality fibreglass flesh, Few small, white seeds, 85 days.

KLECKLEY'S SWEET OR WONDERMELON—Large, cylindrical, dark bluish-green, with thin, tender rind. Bright red, juicy, sweet flesh, creamy-white seeds with traces of brown, 85 days.

NEW HAMPSHIRE MIDGET

Icebox size, strawberry-red flesh with a very good flavor. Attractive, distinctive, grows on a small vigorous vine and has rather large black seeds for its size, 78 days. Packet 15c.

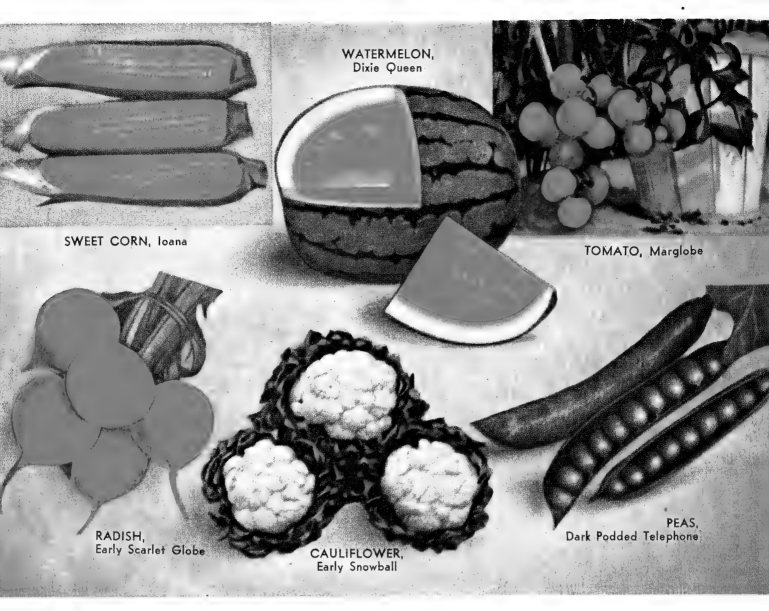
NEW HAMPSHIRE MIDGET—Icebox size, very good flavored strawberry red flesh. The best midget so far produced and recommended where standard or large sized watermelons do not mature satisfactorily. 78 days. Pkt. 15 cents.

STONE MOUNTAIN—Also called Dixie Belle. High quality shipping variety. Fruits very large, oval-round, blunt ends. Dark green, tough rind. Flesh rich, scarlet, fine grained, sweet. Seed white with black tips. 90 days.

TOM WATSON—Red heart strain. Large fruit, uniform cylindrical, with tough elastic rind, faintly veined, 90 days.

HAWKESBURY—Large 25-40 lbs. Oblong. Flesh dark red, sweet and of good quality.

II-N



MUSTARD

Sow as early as possible in the spring. Keep rows 6'' to 12'' apart and cover with soil $\frac{1}{2}''$ deep. You may also sow seed in autumn to raise greens, and for salads.

FORDHOOK FANCY—Upright growing, mild variety. Bright green leaves, plume-like and deeply fringed on the edges. 50 days.

SOUTHERN GIANT CURLED—Large, frilled and crumpled. Light green leaves. 35 days

OKRA OR GUMBO

Sow in rows about 3" apart. Cover seeds with about 1" of fine soil firmly pressed down. Thin plants 18" to 24" apart when they reach 3" growth. Do not plant until ground is warm, as this is a tender, hot weather plant. Pick before woody fibres develop.

DWARF GREEN — Early, prolific dwarf growing sort, Dark green fluted, 5 to 7-in. pointed pods. Most desirable, compact growing okra. 50 days.

PERKIN'S MAMMOTH LONG POD—Early and prolific. Very tender, long pods. Deep green and slightly corrugated. Edible in 68 days.

ONIONS

Plant as soon as soil can be prepared. Plant as soon as soil can be prepared. For best yield, plant on very fertile land—fall plowed, and thoroughly fertilized. When plants are a few inches tall, thin to prevent crowding—using the plants removed as green onions. Leave 4" apart for globe-types and 6" for the big Spanish types to mature for dry onions. Latter can also be started indoors for largest bulbs and can be set out 6" apart after frost danger has passed. All onions need liberal feeding and watering. Those left to become fully ripe can be stored for winter. Cultivate and hand weed every two weeks in summer.

Yellow Varieties

YELLOW SWEET SPANISH—Large, globe-shaped, exceptionally mild and sweet—excellent for eating raw or boiled. Light yellow skin and pure white, firm, crisp, and tasty flesh. 112 days.

YELLOW GLOBE DANVERS—An oval shaped straw-colored onion. White flesh, crisp and mild. Splendid keeper. Matures in 110 days.

White Varieties

SOUTHPORT WHITE GLOBE-Best of the whites, Medium-sized, round, solid white bulbs, fine thin skin. Waxy white flesh, mild and fine grained. Keeps well in fall. 110 to 112 days.

WHITE BUNCHING—A good Spring appetizer. Crisp and mild. Fine for cooking when grown larger, 60 days.

WHITE PORTUGAL OR SILVERSKIN—Execllent flat variety. Dependable cropper, excellent for sets, for green bunching, or as a pickler. 100 to 102 days.

Red Varieties

SOUTHPORT RED GLOBE—Finest of all red onions. Perfectly round, good sized bulbs with thick, small necks. Skin is deep purplish-red. Strong flavored flesh, white tinged with pink. Good keeper, productive. 112-114 days to maturity.

ONION PLANTS

Sturdy, hardy plants that come to you all ready to set out. Ask for prices.

ONION SETS

Onion sets used instead of seeds will produce earlier crops of green onions or large bulbs. Plant seeds right side up and cover with garden rake; then firm the soil well over the sets.

RED, WHITE, YELLOW

PARSLEY

Does best in rich, mellow loam. Seed is slow to germinate, and is helped by soaking in warm water overnight before planting. Sow early and not too deeply. Space plants 6" apart. When curled varieties are about 3" tall, cut off leaves. The new growth will be brighter and curlier. curlier.

MOSS CURLED OR TRIPLE CURLED-Compact, dark green leaves, curled and finecut. 70 days.

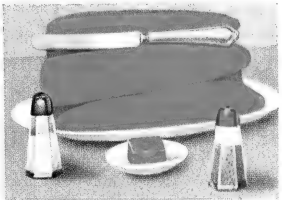
PARSNIP

Needs rich, mellow soil for best growth. Must be planted as early as ground can be worked. Soil must be loose to a depth of 12" and cannot be heavy. Rows should be 15" to 18" apart. Cover seed ½" and press down soil. Thin out to 4" when plants have made a good start. Cold weather turns starches into sugar and improves flavor. Roots are hardy: leave in ground over winter if desired.

HOLLOW CROWN (fr)-The most generally grown kind. Roots $2\frac{1}{2}$ to 3-in. thick at shoulder. 12 to 14-in. long, uniformly tapered, hollow crowned. Edible in 95 days.





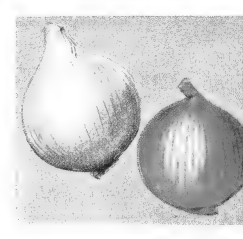


SWEET CORN, Golden Cross Bantam

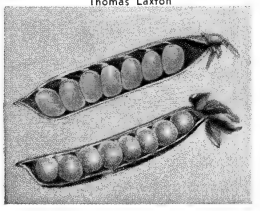


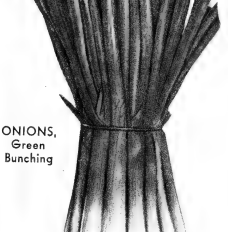
BEANS, Fordhook Bush Lima

ONIONS, Sweet Spanish (Left), Yellow Globe Danvers



PEAS, Little Marvel (Top) Thomas Laxton





PEAS

Early peas need a light, warm soil; but general crop thrives best in moderately heavy soil. (Avoid fresh manure and very rich or wet, mucky soil as this produces large growth of vine at the cost of quality of the peas.) Plant seed in rows at 2" depth. Keep rows 21" to 28" apart for dwarf varieties and 28" to 42" for the taller types. Gather crop as fast as it is fit to use or new pods will cease to form and those partly advanced will cease growth.

to form and those partly advanced will cease growth. Plant variety Alaska as soon as ground can be dug. Plant wrinkled varieties (which have better flavor) when narcissus buds show color or when crocuses are in bloom. Peas are not satisfactory when weather turns hot. Tall varieties must be staked. Most home gardeners prefer dwarf varieties like Little Marvel. Peas want well-limed soil. Don't forget, inoculation improves production.

Early and Second Variety
ALASKA—Wilt resistant, Used for canning
and early home garden. Blunt, straight
light-green. 3-in. pods. Plants 32-in. 69 davs

FREEZONIAN—Luscious, melting peas that retain their garden fresh sweet flavor after freezing. 31/2 inch pods packed with 8 or 9 medium sized peas. 63 days. Pkt. 15 cents. All America Gold Medal Winner 1950.

LAXTON'S PROGRESS (fr)—Medium dark green vine, 16 to 18-in. Single pods almost an inch wide and 4½ to 5-in. long, with 7 to 9 large peas, 62 days.

LITTLE MARVEL (fr)—Outstanding, dwarf. Fine quality, large yield. Single and double, dark green, 3-in. pods—blunt, plump, well filled with 7 to 8 medium sized, light green tender peas. Edible in 62 days.

THOMAS LAXTON (fr) — Medium height, Strong vine bears numerous dark green,

blunt ended pods, 4 to 41/2-in. Retains flavor and sweetness. One of earliest, 57 days,

Later Varieties
ALDERMAN OR DARK PODDED TELEPHONE

(fr)—Large podded variety of the Telephone family. Execllent for home gardens, truck-(Ir)—Large podded variety of the relephone family. Execllent for home gardens, truckers, shipping to distant markets and for freezing; resistant to Fusarium wilt. Vine dark green, coarse. Pods single, very broad, plump, straight, dark green, pointed; contains 8 to 10 peas of highest quality. Seed large, wrinkled, light green. 74 days.

HUNDREDFOLD OR LAXTONIAN-Exceptionally choice and prolific. Dark green. Rather coarse vines. Straight pointed, well-filled $2\frac{1}{2}$ " pods. 62 days.

Edible Podded or Sugar

MAMMOTH MELTING SUGAR—Wilt resistant. Coarse light-green vine, 54-in, Single 4½-in, pods, broad, indented light, blunt, stringless, without fiber, fleshy. Contains 7 peas. Seed large, round, creamy-white, 74

PEPPERS

Need long growing season: start in-doors 8 weeks before plants are wanted. Set plants 15" x 24" and feed liberally for bigger fruits.

for bigger fruits.

Warm, mellow soil in sheltered location is best. Cultivate regularly, drawing soil up around stems. When plants are 7" to 8" tall, hoe in light dressing of commercial fertilizer. Do not plant hot peppers near sweet; they are apt to cross.

Sweet

CALIFORNIA WONDER IMPROVED-Number one quality peppers, about 4-in. long and 3½-in. diameter, very smooth, 3 and 4 lobed, glossy green, turning bright crimson when ripe, Remarkable thick walls, tender, sweet. 75 days to maturity, PIMENTO OR PERFECTION—Best of the medium sized sweet peppers. Excellent for stuffing. Smooth, heart-shaped, about 3-in. long. 125 days.

RUBY KING—All-America, bred for size and uniformity. Dark green turning to bright deep red fruit. Thick flesh sweet and mild. 60 days.

WORLD BEATER-One of the best large per pers. Glossy-green, changes to bright red. Mild, very sweet, thick flesh. 75 days.

Hot

HUNGARIAN WAX-Slender, waxy yellow fruit about 6-in, long turns red when ripe. Very hot, 65 days.

LONG RED CAYENNE—The hot favorite. For canning, pickling, drying. Pungent flavored fruit, tapering and twisted, Matures in 70 days.

PUMPKIN

Plant in middle of spring among corn; or in hills 8' apart each way. Drop 4 seeds to a hill. If planted in hills, cultivate the same as melons and cucumbers. For winter use gather before frost (leave stem 3 to 4" long) and store in warm, dry place.

CONNECTICUT FIELD—Large fruit with flat ends, 15 to 25-lbs. and up to 15-in. Surface, slightly ribbed, deep orange. Thick flesh, orange-yellow, sweet and coarse. 118 days.

KING OF THE MAMMOTH—Largest of all pumpkins. Valuable for stock feeding and exhibition. Globular, slightly ribbed, flattened, weigh 60 to 90-lb. Flesh solid, yellow-orange, coarse, but good quality, 120

SMALL SUGAR OR NEW ENGLAND PIE— Desirable for pie or general use, Round, flat end fruit, deep orange, Thick, yellow-orange flesh, 118 days,

RADISH

Soil should be light, quick and rich to insure rapid growth. Slow growth makes the flavor too strong. Sow as early as ground can be worked, as radishes are very hardy. Make successive sowings up to hot weather. When in the third leaf, thin to give roots plenty of room. Pull promptly when mature. The secret of crisp, delicious radishes is quick growth, prompt picking. prompt picking.

CRIMSON GIANT—Large round, 1 to 1½-in. Deep crimson roots. Very crisp and tender for its size, 28 days.

EARLY SCARLET GLOBE-Globular, slightly elongated, bright scarlet. 24 days.

EARLY SCARLET TURNIP, WHITE TIPPED —Carmine red with white tip. Flesh white, crisp and mild. 26 days.

FRENCH BREAKFAST—Roots thicker toward bottom, 1½-in, long by ½ to ¾-in, Dull scarlet, white tipped, 25 days to maturity. WHITE ICICLE—Tapering roots 5 to 51/2in., White, mild flesh, 27 days.

Fall and Winter Varieties
CELESTIAL OR CHINESE WHITE WINTER
—White flesh, rather mild in flavor. Roots
large, 8" long and 2½ to 3 inches in diameter, cylindrical with heavy shoulder. 60

LONG BLACK SPANISH—Good keeping winter variety. White, crisp and pungent. 8 to 9-in. long, slightly tapered. Edible in

ROUND BLACK SPANISH-Top-shaped. 3" to 4". Flesh white, crisp and of strong flavor 56 days.

RUTABAGA

(SEE TURNIP)

SALSIFY

Light, rich soil best and it must be stirred to a considerable depth. Sow in rows 18" apart. Cover seeds firmly with $\frac{1}{2}$ " of fine soil and thin plants later to 2" to 3" apart in the row. Cultivate the same as carrots.

MAMMOTH SANDWICH ISLAND-A palatable and nutritious vegetable when cooked. Flavor is remarkably similar to oysters, 120

SPINACH

Plant seed in very rich soil in rows spaced 14" to 18" apart. Keep plants thinned out from 3" to 6" apart in the row. (Seed may also be sown broadcass) in fall for winter use and spring for early use.

BLOOMSDALE SAVOY, LONG STANDING (fr)—A few days later than regular Bloomsdale Savoy, Holds from 12 to 14 days longer. 42 days.

GIANT NOBEL OR GIANT THICK LEAF-Large, vigorous, spreading plant, slow to form seed stalks. Heavy yielder. Large, thick smooth, deep green leaves. 45 days.

NEW ZEALAND—Thrives in dry hot weather Can be picked repeatedly all season. er. Can be picked repeatedly all season. Not a true spinach, but similar when cooked. 70 days.

SQUASH

Follow same planting and culture as for melons and cucumbers. Plant summer varieties 6 or 8 seeds in hill 3' to 4' apart each way and winter squash 8' apart. Plants bear longer if squash is picked off as soon as it is ready for use.

Summer Varieties EARLY PROLIFIC STRAIGHTNECK (fr)-Giant Summer Straightneck, and more uniform. Brilliant yellow. Fine for home or market, 50 days.

(Continued on next page)



how? when? HOME GARDENING GUIDE where? Why?

ON TRANSPLANTING

Use good seedlings if you transplant. They should be medium green in color, not too tall, and the leaves should be free from spots or dead areas. Avoid seedlings that are reddened or purplish in color, or show signs of yellowing (except in the case of celery plants, which can be quite yellow and still be

Tomato, eggplant, and pepper plants are tender and should not be set out before danger of frost is past. Cabbage, cauliflower, and kohlrabi are less tender but it is not safe to set them out much before the frost-proof date.

Use care in transplanting or you will injure the tender plants.

When soil is sufficiently moist so a ball of soil can be retained around each individual root there is less chance of injury or of air pockets being left around roots. Use a trowel, (It is important that roots be kept in close contact with soil so they can get moisture.)

When seedlings are to be transplanted without a ball of soil, long tap roots should be shortened, and the whole roots system placed and "firmed in" so that it is well spread out, not bunched. Soil in which roots are placed must be finely pulverized.

When roots have been carefully placed in position, firm the soil around each plant enough to insure that roots are in contact with the soil, and that there are no air pockets.

Transplant in cool, cloudy weather or at evening or early morning.

As soon as the garden has been planted. water thoroughly but gently with a fine spray.

CULTIVATION—WEEDING

- 1. "Destroy them young" should be the first principle in controlling weeds. Weeds rob the soil of moisture and food. Worst of all, if allowed to grow, they shade the crops that require six hours of full sunshine to grow normally. Plan to spend half an hour a day hoeing weeds and the average garden can be kept up without difficulty.
- 2. Keep the soil from caking or cracking because when rain comes, it cannot penetrate the hard surface and may run off and be lost. A prong cultivator will leave the surface loose and ready to absorb rain.
- 3. Air is vital to plant growth: stir the soil as soon as the ground is dry enough after a rain or after watering. This also saves moisture. Use the hoe and save the hose.
- 4. When cultivating stay as far away from the plants as you can to avoid packing the soil around the roots.

Soak, don't sprinkle. Your garden needs water when the leaves look wilted in the sun and do not recover freshness over night.

Except for transplants, try to avoid watering the garden until it really needs

Do a thorough job. The hose or sprinkler should be allowed to run on one spot until water stands on the surface.

If you have an ordinary hose, remove nozzle and place a small board under the end of the house to distribute water gently.

Water in the evening or early morning. After watering, the soil should be moist to a depth of five to six inches. Check this with a spade to be sure.

YOUR GARDEN A HEAD GIVE WITH BIG, HEALTHY, VEGETABLE PLANTS

This year treat your family to earlier vegetables by starting your garden with our Selected Plants. These are big healthy, strong plants that will grow and thrive, and produce abundantly the vitamin-rich, healthful vegetables everyone craves and needs.

We can supply you with most every type of thriving vegetable plant ready to set out. They are all husky specimens . . . hardy and full of growth. This year have earlier and more vegetables by setting out plants.

SQUASH—Continued

GIANT SUMMER CROOKNECK - Prolific bush type plant, curved neck fruits around 4 to 5-lb., 20 to 24-in. long. 4 to 5-in. diameter. 56 days.

MAMMOTH WHITE BUSH SCALLOPlong, 9" in diameter. Retain their white color at later stages, 56 days to maturity.

ZUCCHINI—Straight, cylindrical fruits, 3 to 4-lb., 3 to 5-in, through 10 to 14-in, long. Mottled and striped green-creamy-gray. Delicate flavored flesh. 60 days.

Fall and Winter Varieties

BUTTERNUT—Dry sweet yellow flesh of superb texture and excellent flavor. Has only a small seed cavity. Is tasty baked or boiled. Easily grown and a good keeper. Packet 15 cents.

GOLDEN HUBBARD—An early, small variety, Fruits pointed at each end moderately warted. Dry, deep orange flesh of fine qual-

IMPROVED GREEN HUBBARD (fr)-Most widely grown of any winter squash. Round, warted, dark green with thick yellow flesh. Weight 12 to 14 lbs. 100 days.

TABLE QUEEN OR DES MOINES OR ACORN (fr)—Acorn-shaped, green, deeply furrowed flesh, rich yellow, dry, mealy, delicious. Convenient size for baking and serving in halves, 100 days.

UCONN—A highly productive squash of the "Table Queen" or "Des Moines" type. "Table Queen" or "Des Moines type.
Bushy plants that do not have the rambling characteristics of most squashes. An excellent keeper, Dark green shell with golden flesh, About 5" in diameter, Pkt. 15 cents, All America Gold Medal Winner 1950.

SWISS CHARD

(SEE BEETS, LEAF)

TOMATOES

Do best in sandy, well pulverized loam. Sow seed in hotbed or indoors. When plants are about 2" high, set out 3" apart, in boxes or pots—later transplant into the garden. Or keep in flats until weather is warm and settled, and then set plants out directly into the garden. Water around the roots of the plants when setting them out if ground is dry. Cultivate frequently until plants shade the ground. Remove all but the two or three strongest branches. Study methods three strongest branches. Study methods of staking and training vines and adopt the one best suited to your suitation.

BEEFSTEAK—Rich scarlet-red, extra large fruits, more or less ribbed. Juicy, solid, with rich sub-acid flavor. One of the best for home use. 90 days to maturity.

BONNY BEST—Second early variety, valuable for canners. Medium-vine, not very hardy. Medium-sized, apple-shaped, solid fruits, scarlet. 73 days.

EARLIANA — Open, spreading, medium small vines. Red fruits run to medium size. Thick; smooth fruit, 66 days.

FIRESTEEL—Scarlet red. Medium size, alfleshy and firm. Practically no cracking.

JOHN BAER—Thick, scarlet (similar to Bonny Best). Smooth, firm, medium large fruit. 70 days.

JUBILEE—Orange colored fruit. Juicy with few seeds. Weighs about 6 oz. Bears over a long season, 72 days.

MARGLOBE—Moderately productive, with heavy foliage, Vigorous, and resistant to heavy foliage. Vigorous and resistant to wilt and rust. Fruits medium large, nearly round, smooth, and solid. Deep red. 77

OXHEART—Plant open, spreading. Moderately productive. Fruits large, roughly heart shaped, pink, meaty and of mild flavor. 90 days.

ALL PRICES IN THIS CATALOG ARE SUBJECT TO CHANGE WITHOUT NOTICE

How to build healthy soil-with Peat Moss

Peat Moss literally gives soil new lifeby adding pure, weed-free, spongy, 98% organic vegetable matter. It opens up the soil, admitting vital air and moisture, and acts as a reservoir for plant food, releasing it to the roots as they need it. Thus, it insures maximum return from seed, fertilizer and time invested.

Peat Moss loosens heavy soils . . . gives substance to light soils . . . gives all soils loam-like texture . . . prevents surface crusting. The result is that Peat Moss makes soils "breathe deeply" and retain moisture, thus enabling roots to develop to their maximum vigor. Healthy roots grow healthy plants.

FLOWERS BULBS	Mix well a 2 to 3 inch layer of moist Peat Moss into top six inches of soil. Add plant food and (except for acid-loving plants) 5 lbs. of agricultural lime per bale of Peat Moss.
VEGETABLES	Spade a 2 inch layer of moist Peat Moss into top 6 inches of soil. Add agricultural lime (10 lbs. per 100 sq. ft.), except for root crops like potatoes, turnips, carrots, etc.
ROSES TREES SHRUBS	Dig large hole so roots can spread freely. Mix ½ moist Peat Moss with ½ soil (by bulk) for fillback. Settle soil in filled hole by soaking. A 2 inch mulch of moist Peat Moss will doubly ensure sturdy growth.
EVERGREEN\$	Plant broad-leaved (Azaleas, Camellias, Rhododendrons, etc.) in a 50-50 mixture of moist Peat Moss and soil. For cone-bearers (pines, spruce, hemlock, etc.) use 1/3 Peat Moss, 2/3 soil. A 2 to 4 inch mulch of Peat Moss improves appearance.
LAWNS (new)	Mix 1 to 3 inches of Peat Moss into top 6 inches of soil. Rake in plant food, sow grass seed, roll (in dry weather), and water gently.
LAWNS (established)	Topdress with 1/4 inch Peat Moss and rake it in well every six weeks. To renovate poor spots, work 1/2 inch Peat Moss into soil, add fertilizer, reseed, and water well.
INDOORS	House Plants: Mix 1/3 Peat Moss to 2/3 good loam. A pinch of plant food helps if yellowing of leaves develops. Bulbs: Fill container with Peat Moss. Keep moist. For tulips use 1/3 Peat Moss, 1/3 loam, 1/3 sharp sand.
COMMERCIAL	Propagating: Use a 50-50 mixture of Peat Moss and sharp sand. Transplanting: Mix 1/3 moist Peat Moss with 2/3 soil. Lining-out beds: Use soil mixture containing 25% Peat Moss for deciduous stock, up to 100% Peat Moss for Azaleas, Rhododendrons, etc.
ANYWHERE STORING	Use Peat Moss any time to improve poor soil and maintain good soil. Store and ship bulbs, roots, fruits, vegetables in Peat Moss. It is light, absorbent; it insulates and protects.

As a Summer Mulch — When plants are growing well, after cultivating soil, mulch around them with 1 to 4 inches of moist Peat Moss. This will keep down weeds, make further cultivation unnecessary, keep the soil moist and cool, and the roots vigorous, and give your plantings a neat, well-groomed appearance.

As a winter Mulca—Peat Moss is a splendid insulating material. It prevents root injury by soil-heaving (alternate thawing and freezing). After the first freeze, apply about 2 inches of Peat Moss around all plants and hill up about 10 to 12 inches around the base of roses and shrubs. Applying the property of the peace of the peac ply moist to prevent blowing. In the Spring, Peat Moss can be raked off and used elsewhere as a soil conditioner.

(Chart by courtesy of Premier Peat Moss)

PONDEROSA—One of the largest varieties. Spreading large vines. Solid, fine flavored, pink, with small seed cells. Somewhat rough and flat Have a tendency to crack, 88 days.

PRITCHARD'S SCARLET TOPPER-Medium to large round, with thick, firm flesh and small seed cavities. Brilliant red throughout, coloring right to top, without hard green spots. Free from acidity, one of the best home canners. Early.

RUTGERS-Second early variety. Large thick stems, vigorous foliage. Fruits similar to Marglobe but flatter at stem end. Bright red, with thick walls. Red, firm flesh, low acidity. 72 days.

STOKESDALE-An extremely important development. Smooth 7-oz. fruit, brilliant color, exceedingly solid flesh and small seed cavities. Matures in the second-early group, a full week earlier than Marglobe.

STONE IMPROVED-Medium late. Ripens evenly and is uniform. Fruits large, flattened but deep. Smooth, attractive, scarletred, of fine flavor. 86 days to maturity.

VALIANT-Plant sparse and open. Fruits large for an early variety, globe shaped and of bright scarlet color.

SMALL FRUITED—Red and yellow varieties, shaped like miniature pears, plums, and cherries; very attractive for preserves.

TURNIP

As a Winter Mulch-Peat Moss is a splen-

For summer greens or roots, sow as early as radishes and lettuce. Then cut when plants are 6" high, Sow again in summer for fall and winter use. Turnips do best when most of their growth is made in autumn or early spring. Should be grown rapidly for best flavor and for first texture. finest texture.

GOLDEN BALL OR ORANGE JELLY-Medium size, deep yellow with bronze-green top. Creamy yellow flesh of fine texture. 65 days.

PURPLE TOP WHITE GLOBE (fr)-Large. sweet tops, Smooth, globe-shaped roots, purple-red above, white below. Sweet tender, crisp, white flesh, 50 to 60 days.

PURPLE TOP STRAP LEAF-Home and market garden variety. Deep purplish-red on top, white below. Flesh white and never stringy.

Foliage Turnip

SEVEN TOP OR WINTER GREENS - For greens or forage. Young shoots extremely tender, 50 days.

Rutabaga or Swede Turnip

AMERICAN PURPLETOP-Hardy and productive. Tender firm, light yellow, sweet flesh. 88 days.



HOW BIG? WHAT SHAPE?

(A Guide to Sizes of Popular Vegetable Varieties)

Because it is impossible to have all our vegetable illustrations give you an accurate idea of the size of each variety shown, we are showing you these exact "true-to-scale" comparisons of many of the popular vegetables. Streamlined or plump—short or tall—you can determine the vegetable types you want by this chart.

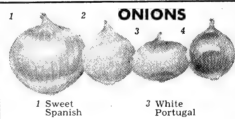
CABBAGE



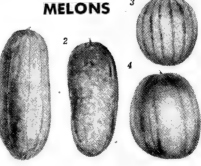
- 1 Early Jersey Wakefield
- 2 Golden Acre
- 3 Copenhagen Market



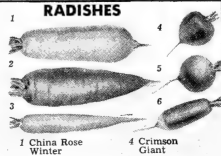
- 1 Chantenay
- 4 Red Cored Chantenay
- 2 Imperator
- 3 Danver's Half Long
- 5 Oxheart



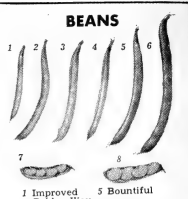
- Sweet Spanish
- 2 Southport Yellow Globe
- 4 Southport Red Globe



- 1 Kleckley's Sweet
- 3 Dixie Queen
- 2 Tom Watson
- Stone Mountain



- 2 Long Black Spanish
 - 3 White
- 6
- Early Scarlet Globe French Breakfast



- 1 Improved Golden Wax
- 6 Kentucky Wonder
- 2 Giant Stringless
- 7 Henderson's Bush Lima
- 3 Pencil Þod Black Wax
- 8 Fordhook Bush Lima 4 Tendergreen

CORN



Golden Bantam

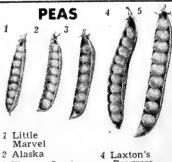


Golden Cross Bantam

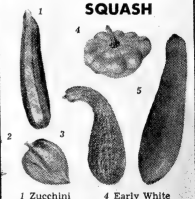


Country Gentlemen





- 3 Thomas Laxton
- 4 Laxton's Progress
- 5 Alderman



- 2 Table Queen
- 3 Summer Crookneck
- 4 Early White Bush Scallop 5 Early Prolific Straightneck

HOW TO BUY FERTILIZERS

A Standard Garden Encyclopedia offers this excellent advice: "In buying fertilizers the gardener will do well to follow the practice of the most successful commercial growers, namely, to confine his selection to standard brands that have given satisfactory results over period of years, and to make his final choice upon the basis of the actual cost of the plant-food ingredients rather than the prices of the mixtures as a whole. Some mixtures which cost more than others are actually more economical than others that cost less, when the contents of each are calculated on the basis of actual fertilizing ingredients."

"Sometimes analysis figures do not convev the true worth of a mixture, especially if not backed up by a reliable manufacturer or dealer. Some ingredients may be slowly soluble or practically insoluble in one brand but readily so in another. For instance, a fertilizer composed of wood ashes, ground phosphate rock and sulphate of ammonia would not be comparable in value, though having the same percentage analysis, as another composed of nitrate of soda, muriate of potash, and superphosphate. Hence it is important to know what the composition is as well as how much of each ingredient is in the mixture."

We offer special purpose fertilizers for use wherever a special formula is needed. Knowing the soil conditions and growing problems of this territory as we do, we can prescribe just the right formula for every case.

We have fertilizers for vegetable gardens, flowers, roses, trees, lawns—whatever the need.

Whether you know the formula you want—or want one recommended especially to handle some situation of your own, be sure to consult us.

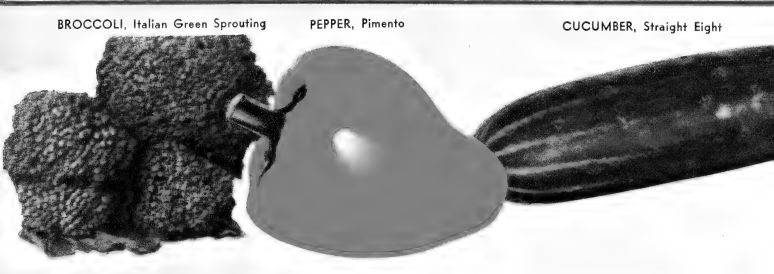
VEGETABLE GARDEN PLANTING GUIDE

A—As soon as soil can be worked. B—Week before last spring frost.

"TIME TO PLANT" KEY
C—In time to allow maturity before freeze.
D—When danger of hard freeze is over.

E—Two weeks before last spring frost. F—When danger of frost is over.

Seed Distance Distance Depth Days Approx. Distance Distance Depth Time Required Between Growing Required Between Apart Growing Edible Yield Apart to Edible Yield Plant Per 50 ft. for 50 ft. In Row Plant Plant Plant Rows Per 50 ft for 50 ft. Rows In Row Period Period Period Period (inches) of Row (inches) (inches) (inches) (inches) (inches) of Row ARTICHOKE MUSKMELONS 90-120 1/a oz. Ä 60 3/4 3-4 wk. 50 fruit 48 48 3/4 1/2 OZ. 48 **ASPARAGUS** 24 20 1/2 25 lbs. MUSTARD 24 1/2 A-C 28 until fall BEANS, BUSH OKRA 1/2 lb. 24 11/2 50-70 20 ats. 1 oz. 36 15 50 until fall 450 pods BEANS, LIMA 1/2 lb. ONIONS 60-90 32 qts. 1/4 OE. 3/4 110-140 l bu. BEANS, POLE ONION SETS 12 1/2 д 50-100 60 bun 1/2 lb. 11/2 60-90 6-8 wk 30 qts. 1 pt 4-8 wk BEANS, POLE LIMA PARSLEY 45 bun 1/2 lb. 48 11/2 88 3-4 wk 11/a bu. 1/4 02. 12 1/2 D 90-120 until fall PARSNIPS 100-150 until fall 11/4 bu. 1/2 02. 1/2 BROCCOLI 24 1/2 8.10 w/s 25 head PEAS 3/4 lb. 24 2 Ä 50-70 1-2 wk. 1 hu. 100-140 PEPPERS 20 until fall 300 fruit BRUSSELS SPROUTS 1/a ox. 24 18 1/2 Ä 70-110 6-8 w/k 15 gts. 1/8 OZ. 30 1/2 90-120 until fall PUMPKIN 96 60 25 fruit 1/4 25-30 CHINESE CABBAGE 12 C 4-6 wk 49 head RADISH 1/2 OZ. 12 1/2 Ā 1-2 wk. 50 bun. 1/2 ox. 24 3/2 RHUBARE CARROTS 1/2 oz 1/4 oz. 16 3 1/2 A-C 65-85 6.8 wk 24 qts. CAULIFLOWER RUTABAGA 24 1/2 1 hu. 20 130-150 fall 300 roots CELERY 1/a ox. 1/4 D 100-140 6.8 wk 100 stalk SALSIFY 1/2 02. 18 1/2 c SPINACH 3/4 40-60 1-3 wk 11/2 bu. COLLARDS 30 18 1/2 until fall 3 bu. 3/4 oz. 1/4 oz. SPINACH, N.Z. 36 18 D 70 until fall 50 lbs. CORN, SWEET E 65-100 1-2 wk 100 ears 1/2 oz. until fall SQUASH, BUSH 48 48 CORN. POP 3 ox. E 115 1/4 oz. SQUASH, WINTER 72 72 100-140 fall 35 fruit CUCUMBER 60-100 4-6 wk. 100 fruit 1/4 02. 1/2 OZ. F until fall SWISS CHARD 1/2 02. 18 15 50-60 until fall 25 lbs. EGGPLANT 110,150 75 fruit 6-12 wk TOMATOES 40 1/2 ENDIVE 1/2 OZ. 12 1/2 Ā 80,100 3.4 wk. 50 head THOS. KALE TURNIPS, ROOTS 18 50-70 1.3 wk. 1 bu. 1/2 OZ. 50 plants 11/2 bu 50-60 KOHLRABI 55-75 2-3 wk 1 bu. TURNIPS, GREENS 1/2 02. 12 1/4 1/2 A-C 20 fruit WATERMELONS 90-130 3-4 wk. LETTUCE 14 12 90-120 3-4 wk. 50 head 1/2 08. VA OE. 3/4





Some ideas on what to look for in the garden

Following is a list of vegetables and the insects that most commonly attack them:

ASPARAGUS—The Asparagus Beetle. BEANS-Mexican Bean Beetle, Aphids,

Leaf Hoppers. Red Spider Mites. BEETS, CHARD and SPINACH-Aphids. Spinach Flea Beetle, Spinach Leaf Miner.

CABBAGE, CAULIFLOWER, BROCCOLI. BRUSSEL SPROUTS — Cabbage Worm. Cabbage Looper. Root Maggots. Aphids. CARROTS, CELERY—Carrot Weevil, Leaf

Tyers. CORN—Corn Borer. Ear Worm.

CUCURBITS (VINE PLANTS) - Melon Aphid. Striped Cucumber Beetle. 12 Spotted Cucumber Beetle. Squash Vine Borer. Squash or Stink Bug.

LETTUCE—6 Spotted Leaf Hooper.

ONIONS—Thrips. Onion Maggot. PEAS-Pea Aphid.

POTATO, TOMATO, EGGPLANT, PEP-PER-Aphid. Colorado Potato Beetle. Flea Beetle, Leaf Hopper, Tomato Horn Worm. Tomato Fruit Worm. (This is the corn ear worm.) Cut worm.

WHAT THEY DO

APHID—Sucks. Colors and sizes varied. Found on under side of leaf and on stems. Soft-bodied, wingless—also with long, narrow transparent wings 3 times as long as its body. Causes discoloring or curling of leaves.

ASPARAGUS BEETLE - Gnaws shoots and feeds on foliage.

MEXICAN BEAN BEETLE - Chews. 8 black spots on each wing. Spiny larvae skeletonizes leaves.

CABBAGE WORM-Velvety green with yellow stripes. Chews holes in leaves. CABBAGE LOOPER—Pale green with white stripes along sides. Chews.

COLORADO POTATO BEETLE - Lays yellowish orange eggs in groups of 20-30 on underside of leaves, 5 yellow and 5 black stripes on each wing. Chews.

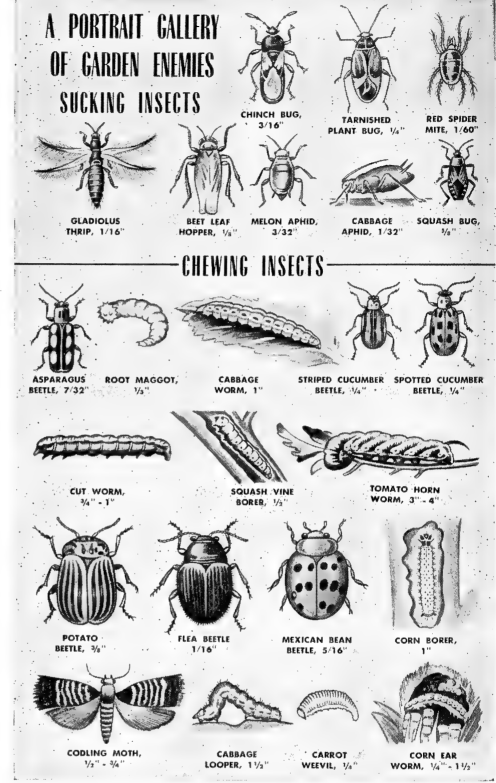
CUCUMBER BEETLE—Yellow with 3

black stripes on back. Chews.

CUT WORM—Cuts off plant at soil level. Found within 8"-10" radius of plant, about an inch below ground surface. Dull colored, variably-striped. Curled up. Chews. CARROT WEEVIL - Chews. Legless, brown headed grub. Tunnels into crown of plant, filled with a sawdust like material or sealed up with black exudate to hide eggs.

CODLING MOTH—Pinkish white, brownheaded worms eat holes from side or blossom end of apple to core.

CORN BORER—Chews. Found on under side of leaves. Flat masses of pearly white eggs, overlapping like scales and pinkish worms l" long with dark heads.



CORN EAR WORM-Chews. Green to brownish, with white stripes along sides. Found in silk end of ear.

FLEA BEETLE—Chews. Shiny, black, round beetle. Chews sieve-like holes.

LEAF-HOPPER—Sucks. Found on under side of leaves. Pale green. Slender winged, wedge shaped. Gives leaf tips scorched appearance, puckering.

TOMATO HORN WORM—Chews. Large green worm with yellow markings and prominent horn-like projection at rear.

THRIPS—Sucks. Tiny yellow or brownish slender bodied, pointed at both ends. Narrow plume-like wings. Nymphs wingless, same size and shape, but watery white with bright red eyes.

ROOT MAGGOT-Chews. Causes pale yellowish green plants that wilt and die. Check dirt at roots for white legless worm or elongated white eggs.

RED SPIDER MITE—Sucks. Found at apple blossom time on under side of leaves. 8 legged, very tiny, reddish, whitish, greenish mite. Causes yellow or brown blotches on leaves with powdery appearance on under side.

SQUASH OR STINK BUG-Sucks. Egg clusters of 25-50 reddish brown eggs found on under side of leaves. Bug flat, brownish and stinking.

SQUASH VINE BORER—Chews. Waspwings and transparent under wings. Abdomen marked with red or orange. Legs have orange, black and white hair. White worm with dark brown head. Look for dull, red oval eggs on stems.

Different bugs require different treatments. We carry a full line of effective insecticides and sprayers. Ask us about them.

A Suggested Program For Garden Sanitation

About 75% of the work and much of the damage caused by insects can be eliminated by a simple, regular program of sanitation. Preventive dusting or spraying is much easier than waging a losing battle against bugs when they appear. Usually, less than 30 minutes a week should be needed for a regular sanitation program for both flowers and vegetables.

Along with a regular program of insect control, plan on destroying weeds along the edges of your garden, the place where insects hide during the winter. If possible, control the weeds for a distance of at least 25 feet on all sides of the garden. Not only will this eliminate insect hiding places, but it will reduce the number of weed seeds that might otherwise blow onto your garden. This program involves two chemicals. Apply a 5% dust of D.D.T. to the grass and weeds about every three weeks, so that most insects that might otherwise move into he garden will be killed. So will mosquices, chiggers and harvest mites that man make gardening so unpleasant.

USE CAUTION WITH 2,4-D

The regular use of 2,4-D will keep down all of the broadleaved weeds. without danger of poisoning animals, children or of damaging equipment with corrosive sprays. In using 2,4-D around flowers and vegetables, however, be extremely careful not to allow the spray to drift onto these, as most garden plants are as easy to kill with this material as the weeds.

Any spray that will kill grasses will also hurt the soil so that it can't be used for growing plants for several years. If this is not objectionable, use one of the non-selective weed killers—and clear the ground of all vegetation (as on driveways, tennis courts, etc.) Ask us for details.

Notes On Building Hotbeds and Cold Frames

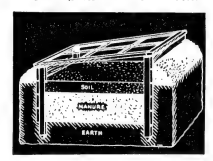
Normally, these do not pay if used only for growing seedlings, but the advanced gardener will find them useful for protecting plants in fall, for storing win er vegetables or for growing lettuce and radishes until long after they are available in the open garden.

These should be located on the south side of a hedge, fence or building to break the wind, and must have at least six hours of direct sunshine during the day.

TYPES: Hotbeds can be heated with fresh manure, leaves, electric cables, electric bulbs or through a basement window.

Standard hotbed sash is three feet wide and six feet long, so if sash is purchased, make hotbed of these dimensions. Many gardeners use a storm window after the worst cold of winter is over. Frame should be sloped by making north side six to eight inches taller than south side to catch sunlight and to provide good drainage.

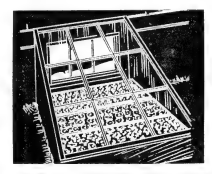
Dig hole six inches larger on all sides than the frame on which sash rests.



Pit should be 24" deep, Fill to top with fresh strawy horse manure and press down six inches. Set frame over manure and fill around outside and inside to level of ground. Add three inches of sifted soil inside frame. Heap leaves or straw around outside to conserve heat, If manure is not available, dried leaves or chopped straw may be used by adding a handful of ammonium nitrate or ammonium sulfate to each bushel of leaves. This will not, however generate as high a heat as manure.

As soon as frame is in place, water well, insert thermometer in soil and cover with sash, airing daily until thermometer drops below 85 degrees. This is time to plant tomatoes and peppers. For cabbage, cauliflower, broccoli and kohlrabi, allow thermometer to go below 75 degrees.

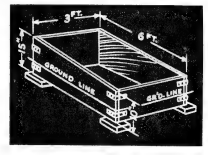
On sunny days ventilate thoroughly, but even on cloudy days a crack of air may be needed to get rid of ammonia odor. Cover glass at night with blankets, old rugs or hotbed mats to conserve heat.



BASEMENT WINDOW GREENHOUSE

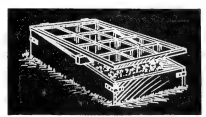
The frame for a basement window greenhouse is made the same as for a manure hotbed, but the back is omitted and no pit is dug. The open back fits against the basement window. The open window both ventilates and heats, so that in most instances no further ventilation will be needed. On very cold nights, a 100 watt electric bulb will keep up heat.

Electric hotbed cables are usually installed over a bed of sand six inches thick, and covered with ½" mesh hardware cloth. Electric lights (two 100 watt lamps for each 3 x 6 sash) can be used and controlled by a chicken brooder thermostat.



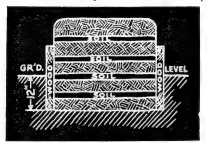
COLD FRAMES

A cold frame is the same as a hotbed without manure or other source of artificial heat. It depends upon the sun for heat, and must be covered with hotbed mats to conserve this heat at night. It can be used only after the weather has warmed up somewhat, but before the danger from late frost is past. Lettuce and radishes planted in the cold frame a month before frost is expected can be grown until late in the year if the glass is kept covered at night.



HOW TO BUILD A COMPOST HEAP

The compost heap is a "must" for the permanent garden. Select a spot behind a shed or otherwise hidden (if your garden is in the open) and spread out your garden wastes over this area in a layer six inches deep.



Use weeds, old vegetable and flower plants, vegetable waste from the kitchen and lawn clippings. Trimmings from lawn edging are particularly valuable.

On each six inch layer, sprinkle a little lime and a liberal amount of a good mixed fertilizer. The fertilizer will feed the bacteria that cause the vegetable wastes to decay. Then applay a layer of good garden soil over the lime and fertilizer. Repeat until the pile is two feet high. Wet down if rain doesn't fall.

In six months all weed seeds and other vegetable matter will be broken down by the bacteria into a rich, home made "manure" that will go a long ways toward making yours a perfect soil.

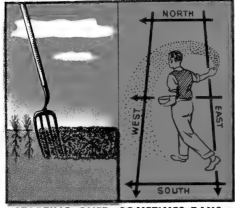
You need not waste the space used for the heap, since cucumbers, melons and squashes never grow as well as when planted in shallow depressions in the compost heap.

LAWN CARE SUGGESTIONS



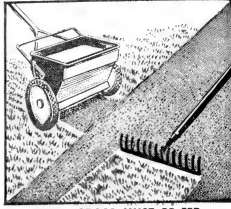
WHISK, DON'T RAKE

Accumulations of debris and leaves on the lawn chokes off growth of new grass and permits nests for harmful insects. A thorough whisking (not a heavy raking that uproots new grass) in early spring and late fall when the weeds have stopped seeding gives old and newly germinated grass a head start in the battle against weeds. Experts recommend that short clippings be left on the ground. Long clippings should be gathered should be gathered.



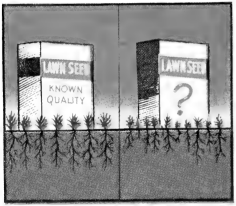
STARTING OVER, SOMETIMES PAYS

(Left) To insure growth from those bare and persistently thin areas: Reseed them and persistently find areas: neseed them as though starting a new lawn. Dig up and pulverize the soil in the bare areas and mix with a balanced fertilizer. Reseed, then roll it sufficiently to press the seed into the soil. (Right) When sowing lawn seed in large areas, choose a windless day. Sow in two directions; one at right angles to the other.



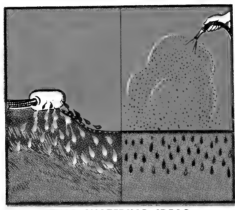
GOOD GRASS MUST BE FED

Established grass roots are notoriously Established grass roots are notoriously heavy feeders. An early spring and late fall application of a balanced plant food plus a mid-summer stimulator will keep those grass roots busy delivering a healthy, lush, carpet of green. Apply uniformly at about 3 lbs per 100 square feet when the grass is dry. Brush the plant food off the blades with the back of a rake; then water thoroughly rake; then water thoroughly.



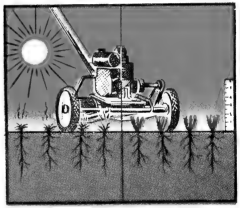
HOW MUCH, OR HOW MUCH WHAT?

In most cases, properly blended grass mixtures are best for year round growth. Lawn mixtures contain varied proportions Lawn mixtures contain varied proportions of expensive and inexpensive seed. The cost of your lawn seed should be determined by the known percentage of these proportions not by the pound of mere "lawn seed." When you buy our lawn seed mixtures the blend is right and the price is right. Whether you are planning a new lawn or rebuilding, come in and talk it over and talk it over.



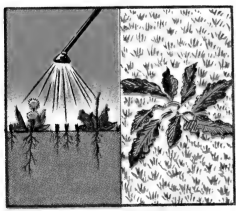
TWO WATERING IDEAS

(Left) Watering slopes should be done by soaking from the top, this permits the crest to get an adequate water supply before it runs off to the bottom of the hill. (Right) Sprinkling newly seeded areas should be done with a misty spray not a stream, either by hand or with an efficient sprinkler, otherwise the seed will be displaced and gather in pools, thus ruining the even distribution of your sowing.



HOW LOW TO MOW

Mowing too close or "scalping," allows the hot summer sun to quickly "burn out" your lawn, destroying newly germinated grass which is left unprotected by shade and so weaken the plant structure that it cannot survive competition against weeds cannot survive competition against weeds and insects. Mower cutting height should be about one and a half inches. Cut when growth reaches two and a half inches. Vary the route of your cutting.



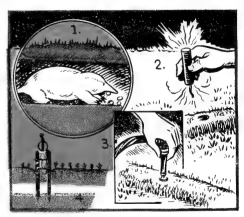
OUR WEED KILLERS DO IT

Get the weeds before they seed. The earlier the start the easier they can be controlled later on. Our selective type 2-4D preparations sprayed on weeds, now makes a formerly difficult chore a comparatively easy one. 2-4D sticks to weed leaves and is ultimately absorbed into the root system—the leaves turn brown within a few days and in about three weeks they are dead are dead.



GRUBS CAN DO HEAVY DAMAGE

Beetle grubs feed on grass roots and are extremely destructive, once the infestation is established. Beetles lay their eggs in the ground near the grass roots during the summer months. The hatch (grubs) feed and sever the grass roots during the fall. A lawn turning brown in patches should be examined closely at a three inch depth for grubs. Use our rotenone sprays or poison feed applications to bring them under control.



NEED A MOLE REMOVED

Moles feed on beetle grubs, other larvae and centipedes. They push up the sod and soil during their food search. Sometimes they can be poisoned or gassed out of activity, with specially prepared materials (Figure 2) or drowned out (Figure 3) or trapped, the latter is preferable if he's up close to bulbs or shrubbery. When you've eliminated him, tramp the burrow down thoroughly or it becomes a haven for mice and gophers for mice and gophers.



SUNNY GLEN MIXTURE

We confidently believe this formula to be the best available for the average Dayton lawn. Many years of satisfactory performance on many of Dayton's finest lawns should be proof enough of it's high quality. SUNNY GLEN is highly recleaned—99.70% weed-free. When ordering, please specify if wanted with or without White Dutch Clover. Lb. \$1.00; 10 lbs. \$9.50; 25 lbs. \$23.00; 100 lbs. \$90.00.

SUN-SHADE DIAMOND

A superfine combination of scientifically picked grasses: extra heavy Kentucky Bluegrass, Creeping Red Fescue, Fancy Red Top Grass, and Colonial Bent Grass. These are all deep rooting permanent grasses and free from any of the coarse grasses.

Sun Shade Diamond was developed for shaded areas, but it will also thrive in full sun. It is 99.75% WEED-FREE! The liberal amount of bent grass in this mixture insures a rich green color and a thick, weed free turf. Lb.\$1.20; 10 lbs. \$11.50; 25 lbs. \$27.50; 100 lbs. \$105.00.

SHADY GLEN MIXTURE

A special formula suited to those densely shaded woodsy areas. Contains Creeping Red Fescue, Poa Trivialis, and Red Top Grass blended with Ky. Blue. 99.75% weed-free. Lb. \$1.10; 10 lbs. \$10.50; 25 lbs. \$25.00; 100 lbs. \$97.00.

TERRACE TURF

Do you have an unsightly, bare backed terrace or hillside on which you have been unable to maintain a turf?

Terrace Turf is designed for just such places as this. Contains quick growing and deep rooted grasses which resist drought and thrive in spite of thin, poor soil conditions.

Terrace Turf may be used in either full sun, or shade. Lb. 95c; 10 lbs. \$9.00; 25 lbs. \$22.00; 100 lbs. \$85.00.

DAYTON SPECIAL

Considerable demand exists for a lawn grass mixture at a lower price than our higher quality formulas. There are locations where the customer feels that low cost of materials is more important than extreme fineness of turf.

To meet this demand, Dayton Special was formulated. It is a good serviceable mixture of high quality, recleaned, tested seeds. Contains Kentucky Bluegrass, Red Top Grass, Rye Grass and White Dutch Clover. Lb. 70c; 10 lbs. \$6.50; 25 lbs. \$16.00; 100 lbs. \$81.00.

THE GARDEN STORE'S



SPECIAL PURPOSE GRASSES

Kentucky Blue Grass—Considered by many as our most valuable native grass. It forms a close, thick turf of rich dark green color. Being rather slow in germinating, it is usually used in combination with other grasses. This is especially true in making a new lawn. Fancy Grade: Lb. \$1.00; 10 lbs. \$9.50; 25 lbs. \$23.00; 100 lbs. \$88.00.

Superfine Grade: Lb. \$1.10; 10 lbs. \$10.50; 25 lbs. \$25.00; 100 lbs. \$96.00. Canada Blue Grass—Similar to the Kentucky Blue, but somewhat coarser. Especially adapted for use in hot dry locations, on hillsides and on thin soils. Lb. \$1.00; 10 lbs. \$9.50; 25 lbs. \$23.00; 100 lbs. \$80.00.

Creeping Red Fescue — An extremely hardy type of fine leaved fescue which spreads by creeping on top the ground. Withstands heat and hard wear admirably. Excellent for shade. Lb. \$1.40; 10 lbs. \$13.00; 25 lbs. \$31.00; 100 lbs. \$118.00.

Chewings Fescue — A vigorous fine-bladed grass especially valuable for terraces and shady places. Very resistant to heat, drouth, and hard wear. Lb. \$1.40; 10 lbs. \$13.00; 25 lbs. \$31.00; 100 lbs. \$118.00.

Poa Trivialis—This is a true shade grass similar in growth and appearance to the well known Kentucky Blue Grass. Not recommended on thin poor soils. Lb. \$1.10; 10 lbs. \$10.50; 25 lbs. \$25.50; 100 lbs. \$99.00.

White Dutch Clover—Easily grown on most any soil which is not too acid. Its low compact growth makes it valuable for crowding out weeds. It is best sown in the Spring. Lb. \$1.50; 10 lbs. \$14.00; 25 lbs. \$33.50; 100 lbs. \$128.00.

Red Top Grass—Quick growing. Thrives on a wide range of soil conditions. In the lawn, it is used mostly as a nurse grass in combination with other lawn grasses. Lb. 70c; 10 lbs. \$6.50; 25 lbs. \$15.50; 100 lbs. \$60.00.

Rye Grass, Domestic—A fast growing, short lived grass used in mixtures as a nurse for the slower germinating perennial grasses. Rather coarse in texture. Lb. 30c; 10 lbs. \$2.50; 25 lbs. \$5.75; 100 lbs. \$22.00.

Rye Grass, Perennial — Considered a better, more lasting nurse grass than the Domestic variety which it resembles. Lb. 40c; 10 lbs. \$3.50; 25 lbs. \$7.50; 100 lbs. \$28.00.

Colonial Bent (Highland)—Fine in texture and holds its color well in summer heat. Admirably suited for putting greens and for home lawns. Lb. \$1.75; 10 lbs. \$16.50; 25 lbs. \$40.00; 100 lbs. \$155.00.

Seaside Bent—A fine leaved, true creeping bent which makes a beautiful, dense, velvety turf. It is an excellent bent for putting greens or for lawns. Lb. \$1.75; 10 lbs. \$16.50; 25 lbs. \$40.00; 100 lbs. \$155.00.

a new type of grass...

MERION BLUE GRASS FORMULA

Merion Blue Grass is a single plant selection from Kentucky Blue Grass which gives new hope to lawn enthusiasts because of its ability to continue growth and retain its healthy green color through the hot dry months of summer, and its thick growth, discouraging weeds and Crab Grass. It has been tested and proved throughout the country for the past several years and is highly recommended by the U. S. testing station at Beltsville, Md., and also the U. S. Golf Association. Now, we offer you this fine formula containing 30% Merion Blue, 60% Illahee Creeping Fescue and 10% Colonial (Highland) Bent Grass which is suited to either full sun or shaded areas. Its advantages: (1) fewer mowings, (2) better color, (3) fewer weeds, and (4) disease resistance. Cost of seeding compares favorably with the common lawn grasses. Because of its spreading habit and smaller seed size, one pound covers 600 to 750 sq. ft. Lb. \$2.75; 10 lbs. \$26.50; 25 lbs. \$65.00.

Note: We have available a limited amount of straight Merion Blue Grass at \$4.50 per pound.

THE GARDEN STORE DAYTON, OHIO



Made by the world's largest manufacturer of Garden Hose and guaranteed for a definite period of years as noted.

No. 127 No. 708 No. 705	Color Green Green Red Red Black Black	Diam. 5/8" 5/8" 5/8" 5/8" 5/8" 5/8"	25' 50' 25' 50' 25' 50' 25' 50'	15 15 10 10	yrs. yrs. yrs. yrs. yrs. yrs. yrs.	Price \$5.90 10.85 4.90 9.20 4.15 7.85
PLASTIC	HOSE					
No. 150 No. 857	Green Green Green Green	1/2" 1/2" 1/2" 1/2"	25' 50' 25' 50'	5 10	yrs. yrs. yrs. yrs.	4.35 7.75 4.55 8.35



"SIPCO" Ground Soakers

Water seeps through every pore the entire length of this special seamless, mildewresistant canvas hose. No spray and no waste. Puts the water where you want it. 12 ft. length \$1.80; 18 ft. \$2.40; 30 ft. \$3.70; 50 ft. \$6.00.

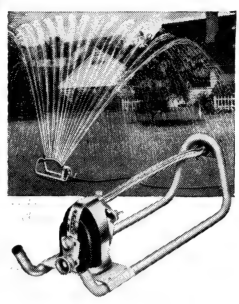
EROSIONET



Prevent seed washouts, grow beautiful lawns and terraces with one seeding by using this open-mesh woven paper fabric to hold seed and soil in place. Made only in 45 inch width. Per lineal yard 21c; 25 yds. up, @ 20c; 100 yds. up, @ 19c; 250 yd. roll \$42.50.

MAKE YOUR OWN WEATHER WITH A GOOD SPRINKLER

Here are but a few of the many types we have in stock.



METCO WAVE SPRINKLERS

They sweep the lawn with a curtain of rain. Covers rectangular area—reaches the corners. Precision built, attractive design, guaranteed.

MODEL "M" (covers 40x50' area)\$12.95 MODEL "J" (covers 38x45' area) 10.95



RAIN-KING MODEL K SPRINKLER

Now, by simply turning the button on top, milady can adjust the model K to cover from 5 to 50 feet diam. Not a gadget, but a practical tool by Sunbeam.

Model	"K"	(Ilustra	ated	above).	 .\$8.50
Model	"H"				 . 7.65
Model	"D"				 . 5.9 5
Rain K	ing :	Nozzle			 . 1.50

RAIN-KING Traveling Sprinkler

New, revolutionary features. Will travel any course up to 100' long in a straight line or around corners. Covers from 5 to 50' width. Features finger-tip control same as the Model K above. Guaranteed by SUNBEAM.

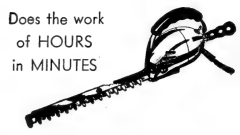
Each \$36.50

DETACHABLE HOSE REEL

The reel that will revolve on the faucet while in use. A slight tug unreels more hose as needed. Attach or detach quickly from special faucet valve supplied with reel, Holds-up to 100' of 5%" hose.

Each \$8,25

SKILSAW ELECTRIMMER



Has 1/4 h.p. universal motor which operates from any light socket. Very easy to handle—weighs only 6 lbs. Enclosed gear case with special alloy gears packed with grease. Finest crucible steel cutter blade, 12 inches only. Complete with 6 ft. of rubber covered cord. Each \$41.25.

"SUNBEAM" ELECTRIC SHEAR

A famous name in electrical appliances. Precision-built in every detail. Plugs into any AC-DC household outlet. Very light weight with 12" cutting blade, \$46.25.

"O-K" Electric Hedge Trimmer

The whirling blade type. Light weight. vibrationless, fast cutting action for the home owner. Economy priced at \$18.50.

EXTENSION CORDS

Rubber covered 18 gauge copper wire cord suitable for outdoor use with electric hedge shears or other appliances. Equipped with heavy duty type connectors. 50 ft. length, \$4.50; 75 ft. length, \$6.25; 100 ft. length, \$8.25.

HAND HEDGE SHEARS

WISS	No.	6½ Light Wgt	\$2.95
WISS	No.	8A, 8" Blade	3.75
WISS	No.	8½E 8½" Finest	4.75
WISS	No.	91/2E 91/2"	5.00

GRASS SHEARS

Wiss No. 5600 forged steel	2.50
Wiss No. 700 cutlery steel	1.95
S-S No. 017 "Handy"	1.39
S-S No. 257 "Ezy-cut"	2.75
S-S No. 1575 "Stand-up" type	3.50
Doo-Klip "Stand-up" type	
Disston No. 267 Sheep Shear	1.30

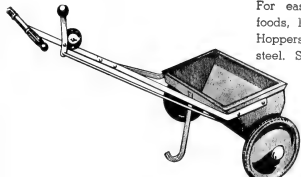
"DAYTON" BIRD FEEDER



The "Dayton" Bird Feeder illustrated above is just one of the many types we regularly carry in stock. Our selections include suet feeders, the popular window ledge types, weather-vane feeders, which always turn to protect the birds and the inside of the feeder from the elements and many other types. Prices range from \$1.50 and up. Drop in the store and select the type that pleases.

LAWN ACCESSORIES

There's Nothing Like A Good SPREADER



For easy, even distribution of plant foods, lime, fertilizers and grass seed. Hoppers are made of heavy sheet steel. Simple adjustment controls rate

> of flow. Shut-off is on handle within easy reach. All models equipped with rubber tires.



MASTER'S HANDICART

STURDY CONSTRUCTION

No more backache from shoveling or stooping to load up. Just tip it down and rake grass cuttings, leaves, trash, earth, gravel or "what have you" right into the cart—then tip it back and you're loaded. Sturdily supported sheet steel body, disc wheels with rubber tires. Perfect balance makes handling easy. Will give years of satisfactory service. Attractively finished in durable baked enamel finish.

No. 18-Capacity 3 cu. ft., 10 in. wheels with 1 in. rubber tires. Each
No. 20-D Deluxe Capacity $3\frac{1}{2}$ cu. ft. 11in, wheels with $1\frac{1}{2}$ in Semi-pneumatic rubber tires.
Masters "Hevi-Duty" model\$26.95
Milcor "GARDENEER" Each \$11.50



Simple to hendle

BALANCED . . Easy to carry.

MODEL WIDTH CAPACITY EACH \$9.25 11.75 36.75 5-D 25 30 18" 18" lbs. 40 lbs. 24" M241D lbs. 36′′ lbs. 361SD—Identical to the M361D model above except hopper bottom is stainless steel. Each \$54.50.

LAWN ROLLERS

Water-weight welded steel rollers, all equipped with roller bearing axles and brass drain plugs. Strong X-braced handle and bevel-edged drum, with adjustable scraper.

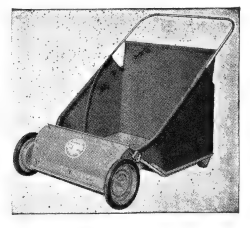
Diam.	Length	Weight Filled	
14"	24"	175 lbs.	\$16.95
18"	24"	175 lbs.	19.95
24"	24"	440 lbs.	25.50

PARKER SWEEPERS

Takes the "AKE" out of "RAKE"

Does six hours work in one. Ruggedly constructed with wheels and sides of cast aluminum alloy, semi-pneumatic tires, bassine fiber brushes and a heavy canvas hopper with metal bottom. The "Springfield" operates with a soft swirling motion that gently lifts all foreign matter from your lawn.

"PARKER" 28"								۰		\$53.80
"PARKERETTE"										
"PARKERETTE"	20"	,								32.00



EARTH AUGER

Two inches diameter, 40 inches long. Valuable for tree feeding.

Each \$5.40

Spike Disc Lawn Aerator

Eight sharp 10" pronged discs in a row. Covers a strip 16" wide. Especially valuable before or after seeding or feeding. Complete with weight box. \$15.00.

ECLIPSE POWER MOWERS



1110 2111111 10 11000111111111111111111
The ROCKET 20" (rope starter) 149.60
The ROCKET 20" (lever starter) 154.00
The ROCKET 20" (Hi-cut) 160.05
PARKHOUND 21" 190.30
ROLLOWAY 25" 317.35
TORNADO Sickle Mower, 36" 209.50
Sharpening Units
LARK or ROCKET\$3.75
PARKHOUND or ROLLOWAY 5.00

ECLIPSE HAND MOWERS

Model L, 16" cut	.\$34.50
Model L, 18" cut	. 36.00
Model L, 16" Hi-Cut	36.00
Zephyr, 16" cut	. 30.00
Zephyr, 18" cut	. 31.50
Vogue, 16" cut	. 27.00
Vogue, 18" cut	. 28.50
Arlington, 16" cut	. 22.50

JACOBSEN POWER MOWERS

Pacer 18"\$123.00
Bantam 21" 132.00
Lawn Queen 21" 164.00
Lawr King 26" 333.00
Manor 21" Rear drive 197.00
Estate 24" 2-roller drive 333.00
Estate 24" 4-roller drive 355.00
Riding Sulky (for Lawn King,
Estate and Park models) 57.50
Power Scythe 36" heavy duty 252.50
Model "A" Power Unit 163.50
36" Sickle Att 35.50
20" Leaf Mill Att 66.00
20" Reel Mower Att 66.00
Rotary Cut 18" 119.00
Rotary Cut 20" Power Drive 207.00
Rotary Cut 25" Power Drive 311.00

"HUFFY" Electric Mower

F & N "ACE" Lawn Trimmer

SOME COMMON LAWN WEEDS BROAD LEAVED PLANTAIN CRABGRASS COMMON CHICKWEED **QUACKGRASS** DANDELION YELLOW FOXTAIL PENNYWORT NARROW LEAVED PLANTAIN YARROV HEAL ALL

To Save Weeding

A big help in reducing the amount of weeding necessary is the use of a green manure mulch on any patch of soil not being used. Whenever you remove one crop from your garden plot and won't use it again for at least several weeks, sow that spot with winter rye. Winter rye is not to be confused with rye grass. The right cover crop to use is the regular cereal grain-winter rye. Plant about 5 lbs. to 1,000 square feet to produce a thick stand that will crowd out weeds. This green mulch or cover crop will take up any unused fertilizers in the soil, and will store them in the leaves of the rye. Then the following spring when the rye is plowed under, this fertilizer returns to the soil and can be used by the succeeding crop. If the ground lies unused, most of this plant food will be lost down the drains. And because a heavy stand of rye will crowd out weeds, you should have a cleaner garden with less work the next year,

Notes On Mulching

Sometimes half-truths are as good as whole ones. The furor created by the book, "Ploughman's Folly," which advocated a trash mulch at the surface, made sense as far as the mulch was concerned. By plowing or digging in the conventional way and then mulching, the home gardener can take advantage of good soil preparation, plus the very real saving in labor that comes from using a mulch.

With the right mulch, there is no need to weed, no need to stir the soil, and once that mulch is applied, the needs for watering (at least in normal seasons) is all but over. This should save hours of valuable time.

Clean straw or dried grass used as a mulch under tomatoes will keep the fruit clean, and in addition will save the labor of staking.

Most gardeners wait too long to mulch. The soil should be moist, but not wringing wet. If spring rains have made the ground soggy, wait until you can cultivate without packing, and then apply. If the ground is dry, soak the soil thoroughly before mulching.

Proper Tools Can Save You Time and Labor

You cannot do good gardening with poor tools. There are so many good tools to be had today—in various sizes and for all purposes—that the selection of one's tool kit is a necessary and pleasant step toward securing best results.

There are many grades of tools on the market, but it is only a matter of time until you learn that it pays to buy only the best. The cheap tool is stamped out of thingauge sheet metal, so that it usually lacks effective weight and adequate strength. It is ordinarily not a one-piece job, and the parts being riveted or welded together, soon work loose. The handles are often made of inferior wood or are not thoroughly seasoned, and therefore, tend to break or warp.



Every gardener needs a good hoe, and preferably two. While the regular field or garden hoe has millions of friends, the square top onion hoe will do more types of work, weighs less and still do everything the field hoe will. This onion hoe has a blade less than two inches high, hence it does not move a mass of soil. Soil flows over it easily, reducing the effort needed to use it. Because of its narrow width, the end can be used to thin plants in the row. The old idea that the deeper you stirred the soil, the better, has been cast aside, completely. To cultivate in the modern manner you first sharpen the hoe blade, for it is to be considered as a cutting tool. Draw the sharp hoe blade toward you so the top half-inch of the soil is sliced off. This will uproof or cut off all weeds which may



have started, and get under the crust which

may be forming in the soil. It will not dis-

turb the plant roots, or stir the soil deep enough to cause the top layer to dry out.

For deeper cultivation, the five-pronged garden cultivator with long handle will do practically everything a wheel hoe cultivator will, though not as rapidly. It is the logical tool for the smaller garden. It should not be used too late in the season, however, after plant roots have begun to spread out between the rows.



For breaking up heavy clay soils, many gardeners like a spading fork. The tines go in easier and the clods tend to break easily when pried out.

The choice of a digging tool is a matter of personal preference, but those who have not used the long-handled, round pointed shovel should try this tool. Because of its long handle, it gives greater leverage, which means less work for the back and arms of the digger. While it is called a shovel and can be used for shoveling loose soil, it is equally good for spading and turning over the soil.

1952

Bulk Price List SEEDS WITH A GROWING REPUTATION



ant A Garder

THE GARDEN STORE

"Home of Friendly Garden Service"

107-109 EAST THIRD STREET, DAYTON 2, OHIO **Telephone ADams 6205**

THE GARDEN STORE warrants to the extent of the purchase price that all seeds and bulbs we sell are as described on the container within recognized tolerances. We give no other warranty express or implied.

ALL PRICES QUOTED IN THIS CATALOG ARE SUBJECT TO STOCKS ON HAND AND MARKET CHANGES AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Prices quoted herein are PREPAID on all small seeds, but NOT on PEAS, BEANS, CORN, ONION SETS and other bulky items unless specifically indicated.

ONION SETS

YES!! And Plenty of Them!!
White Globe ... Yellow Globe and
Bottle Onion Sets
Nice small sets — just the right size
for growing early green onions, or
large onions for winter use. Available from March to June.

These sweet Bermuda or Spanish onion plants are becoming increasingly popular every year. Grown in the South, they reach us by fast express in bundles of approximately 100 each. Available from late March to early May.

ASK FOR PRICES

Planet Jr. Tools



SEEDERS & WHEEL HOES

No. 4D Seeder only
No. 4 Comb. Seeder and
Cultivator
No. 300-A Seeder (with
plates)
No. 219 Fertilizer Drill
No. 17 Single Wheel Plow
No. 12 Double Wheel Plow

IN STOCK: An assortment of shovels, steels and accessories for various hand and power models of Planet JR equipment!



REALLY SOAKS THE SOIL



ASPARAGUS

5 Lbs. 14 Lb. Lb. \$9.00 Mary Washington\$0.25 \$0.70 \$2.00

BEANS

(5 lbs. of a kind at the 10 lb. rate)

Not Prepaid

DW	ARF	GREEN	P	OD
20 11 2	AAVA	CI AUADAM	_	-

	74 40.	73 40.	Law.	AU LAUT.	av Laur.
Bountiful	\$0.15	\$0.25	\$0.50	\$3.80	\$8.75
Burpee's Stringless	.15	.25	.50	3.60	8.00
Giant Stringless	.15	.25	.50	3.80	8.75
Plentiful			.50	3.80	8.75
Red Valentine Stringless	.15	.25	.50	3.80	8.75
Tendergreen			.50	4.00	9.25
Tennessee Green Pod	.15	.25	.50	3.80	8.75
Top Crop	.15	.25	.50	4.00	9.25
Wade (new)	.20	.35	.70	5.50	
White Half Runner	20	.35	.60	5.00	
	_ `				
DWARF WAX or YELLOW PO	D				

· · · · · · · · · · · · · · · · · · ·	ALLE WILL OF THE BOW TOP			
Golden Wax, Top Notch				

SHELL BEANS

Dwarf Horticultural					
(Cranberry)	.15	.30	.55	4.40	10.25
Great Northern	.15	.25	.40	3.00	7.00
Kidney, Red	.15	.25	.45	3.40	7.50
Mexican Chili	.15	.25	.45	3.40	7.50
Navy, White		.20	.35	3.00	7.00

POLE or CLIMBING REANS

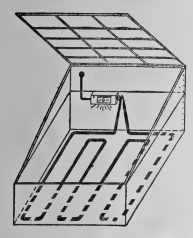
ODE OF CHIMBING BEANS					
Creaseback, Striped	.15	.30	.55	4.40	10.25
Cutshort, Red Speckled	.15	.30	.55	4.40	10.25
Kentucky Wonder	.15	.25	.50	4.00	9.25
Kentucky Wonder Wax	.20	.35	.65	5.50	13.00
King Horticultural	.15	.30	.55	4.40	10.25
Lazy Wife	.15	.30	.55	4.40	10.25
McCaslan Pole	.15	.25	.50	4.00	9.25
Missouri Wonder	.15	.25	.50	4.00	9.25

LIMA or BUTTER

BEETS—SWISS CHARD

	On.	1/4 Lb.	1/2 Lb.	Lb.	5 Lbs.
Crosbys Egyptian	\$0.15	\$0.45	\$0.80	\$1.50	\$ 6.25
Detroit Dark Red, Short Top	.15	.45	.80		6.25
Early Blood Turnip	.15	.45	80.	1.50	6.25
Early Wonder	.15	.45	.80	1.50	6.25
Mammoth Long Red	_				
(Stock Beets)	.15	.40	.65	1.15	5.00
Swiss Chard, Broad Rib Green	.15	.45	.80	1.50	6.25

Packets of all varieties are 10c unless otherwise noted

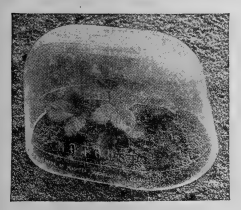


"GRO-QUICK" Electric Seed Bed Heater

This year, grow your own plants in an electrically heated hot bed. Simple to install and economical to operate. Junior GRO-QUICK consists of thermostat, 40 feet of 200 watt electric heating cable and set of instructions. Senior GRO-QUICK consists of thermostat, 80 feet of 400 watt electric heating cable and set of instructions. Junior size heats 3 by 6 foot bed and the senior size heats a 6 by 6 foot bed.

Senior GRO-QUICK		•		\$9.00
Junior GRO-QUICK				\$6.75
Thermostat only .		•		\$4.50
Junior cable only .	•	•	•	\$2.25
Senior cable only .	•	•	•	\$4.50
Soil thermostat .	•		•	\$9.50

Something NEW under the sun!



Make your own weather with the new, sturdy, transparent "individual greenhouse"—the Plas-Tex "HOT-HOUSE." Controls temperature and humidity and can be used over and over for years. Assures protection from frost, wind, rain and insects. Speeds germination and growth. If you are interested in earlier crop maturity investigate the Plas-Tex "HOTHOUSE," created from Monsanto's Lustrex plastic.

Each 30c; Doz. \$3.00; 100, \$20.50.

BROCCOLI					
				1/4 Lb.	
Calabrese Green Sprouting	\$0.15	\$0.25	\$0.40	\$1.15	\$3.50
BRUSSELS SPROUTS					
Long Island Improved	.20	.35	.60	1.85	5.50
CABBAGE (Regular)					
Charleston Wakefield Copenhagen Market Danish Round Head Early Flat Dutch Golden Acre Premium Late Flat Dutch Red Rock Savoy Drumhead	.15 .15 .15 .15	.25 .25 .25 .25 .25 .20 .25	.40 .40 .40 .40 .35	$1.00 \\ 1.50$	3.50 3.50 3.50 3.50 3.50 3.50 4.50 3.50
CABBAGE (Yellows-resistant)					
Golden Acre (Detroit)	.15 .15 .15 .15	.25 .25 .25 .25	.45		4.50 4.00 4.00 4.50
CHINESE CABBAGE					
Chihili (Tall)	.15	.25	.40	1.10	3.25
CANTALOUPE (Muskmelon) Banana	.10 .10	.15 .15 .15	.25 .25 .25	.70 .70	2.00 2.00 2.00 2.00
Hearts of Gold (Morrill's) Ohio Sugar (Green flesh) Pride of Wisconsin Queen of Colorado Rocky Ford Sugar Rock (Honeyrock) Tip Top	.10 .10 .10 .10	.15 .15 .15 .15 .15 .15	.25 .30 .25 .25 .25 .25 .25	.70 .85 .70 .70 .70 .70	2.00 2.50 2.00 2.00 2.00 2.00 2.00
CARROT					
Chantenay, Red Cored	.10 .10 .10 .10	.15 .15 .15 .15 .15	.25 .25 .25 .25 .25	.70 .70 .70 .75 .70	2.00 2.00 2.00 2.25 2.00
CAULIFLOWER					
Snowdrift	.60 .60		2.00 2.00	6.00 6.00	
CELERY	0.0	P A	05	0.50	
Giant PascalGolden Self BlanchingCeleriac, Turnip-rooted Celery	30	.50 .50 .50	.85 .85 .85	2.50 2.50 2.50	
COLLARDS					
True Georgia	. –		.20	.50	1.50

Frost Can't Hurt Plants

Place HOTKAPS — patented paper hot-houses — over complete protection from destructive FROSTS, STORMS AND INSECTS. Ripen crops 8 weeks earlier; increase yield 18% to 51%. Manntain perfect mulch. Millions used by successful growers every season. Basy to set. 25 for 85c; 100 for \$3.00; 250 for \$5.65; 1000 for \$17.35; 5000 @ \$17.20 per 1000; 10,000 @ \$17.20 per 1000; 10,000 @ \$17.20 per 1000. Steel HOTKAP setter, \$1.95 each. Fibreboard Setter, Fibreboard Setter,





A GERMACO PRODUCT

SEED DISINFECTANTS

Kill and control harmful fungi which cause 'damping off' or rotting of seed sprouts and seedlings. Protect your investment in seeds. Properly disinfected seed assures better germination and produces healthier plants that give higher yields.

SPERGON — Particularly recommended for use on various vegetable seeds. 2 oz. 39c; 5 ozs. \$1.00; 1b. \$2.25.

ARASAN — A non-mercuric disinfectant for Corn, Vegetables and certain other crop seeds. Pkt. 25c; 8 ozs. \$1.00; 4 lbs. \$6.00
SEMESAN—For flower and vegetable seeds and bulbs. Pkt. 20c; 2 ozs. 60c; 12 ozs. \$2.85; 4 lbs. \$13.40.
SEMESAN JR.—For field and sweet corns. 1½ ozs. 17c; 12 ozs. 62c.
SEMESAN BEL—For seed potatoes. 2 ozs. 50c; 1b. \$2.30; 4 lbs. \$7.50. CERESAN-M-For wheat, oats and barley.

14 ozs. \$1.25: 3 lbs. \$3.55.

barley. 14 ozs. \$1.25; 3 lbs. \$3.55. N (New Improved) 4 ozs.

14 OZS. \$1.25; \$ 108. \$5.35. CERESAN (New Improved) 4 OZS. 50c; 8 lbs. \$6.60. DUPONT F531—Lb. \$2.40; 4 lbs. \$6.75. PHYGON—Lb. \$2.70. TERSAN "75"—Organic fungicide for lawn grasses. 3 lb. bag \$6.75.

2, 4-D WEED KILLER

The NEW Miracle Herbicide!!

Since the timely discovery of 2,4-d, you can kill weeds now as never before. It's really a miracle how such a small amount of "WEED-IT" in a quantity of water kills the weeds over such a large area. Many farmers are finding a most practical use for 2,4-d in killing weeds over large acreages of farm crops such as the grasses and small grains, as these crops are quite resistant to the effects of the chemical. And cattle may pasture safely over freshly sprayed areas. Investigate the possibilities of 2,4-d in your farm program. See catalog page 38 for prices.

CORN, SWEET (5 lbs. of a kind at 10 lb. rate)

OPEN-POLLINATED Days to 16 Lb. 1/4 Lb. Lb. 10 Lbs. 25 Lbs. Maturity 3.00 7.00 87 .15 .25 .40 Black Mexican ... 7.00 .25 3.00 Country Gentleman40 97 .15 Evergreen, Early Evergreen, Stowell's25 .40 2.90 6.75 .15 90 6.75 .25 2.90 .40 Golden Bantam, .40 3.00 7.00 .25 Improved ... Whipple's Early White... 3.00 7.00 .25 40 79 .15HYBRIDS 5.50 13.00 .35 .60 59 20 Alphagold Bantam .60 13.00 5.50 Big Mo20 .35 13.00 69 .20 .35 .60 5.50 Earligold 13.00 5.50 .20 .60 .35 Evergreen Hyb.20 .65 6.00 .35 Gold Rush 11.25 .20 4.90 .30 .55 Golden Cross Bantam 11.25 .20 .30 .55 4.90 90 Ioana 5.50 13.00 .20 .35 .60 85 Iochief Marcross 13x6 13.00 .60 .20 .35 5.50 .20 .30 .55 4.90 11.25 Ohiogold No. 1 POPCORN

.25

.25

.35

.50

.15

.15

.20

.40

.40

.60

.85

3.00

3.00

5.40

7.50

7.00

7.00

13.00

Not Prepaid

CUCUMBER

Japanese Hulless

Yellow Giant (Dynamite)

Hyb. Yel. Giant, Purdue. No. 32

Minhybrid (White Hulless)

, , , , , , , , , , , , , , , , , , ,	A A-					
	lays to	14 On.	Os.	14 Lb.	Lb.	5 Lbs.
A and C	68	.15	.30	.85	2.50	12.00
Boston Pickling	58	.10	.20	.65	2.00	9.50
Burpee's Hybrid, Pkt. 2	5c	2.50	4.50			
Cubit		.20	.35	1.00	2.85	13.75
Early Cluster		.10	.20	.65	2.00	9.50
Early Fortune	63	.10	.20	.65	2.00	9.50
Long Green, Improved.	67	.10	.20	.65	2.00	9.50
National Pickling	56	.10	.20	.65	2.00	9.50
Stays Green	60	.10	.20	.65	2.00	9.50
Straight-8	66	.15	.30	.85	2.50	12.00
White Spine Improved	62	.10	.20	.65	2.00	9.50

EGG PLANT

Black Beauty New Hampshire Hybrid		% Oa. \$0.40 .40	90.75 .75	\$2.25 2.25	Lb.
ENDIVE					
Deep Heart Fringed White Curled	.10	.15 .15	.30	.75 .75	2.00 2.00

HERBS

Anise, Basil, Caraway, Chives, Dandelion, Dill, Fennel (sweet),

KALE

		½ Oz.	Oz.	1/4 Lb.	Lb.
				.70	2.00
Dwarf Siberian	_	.15	.25	.65	1.85

Big Boston

Imperial No. 847

Great Lakes

New York No. 12.....

PARBOLA-Disinfecting White Paint (Now Contains Lindane)

Makes walls snow white at a cost of about 3 cents for each 25 sq. ft. Simply mix with water and brush or spray it on. Particularly recommended for basements, poultry houses, dairy barns, etc. Kills germs and many insects as well. Purifies and decdorises. Easy to mix...easy to apply. 5 lbs. 90c; 10 lbs. \$1.45; 25 lbs. \$3.40; 50 lbs. \$6.00.



PREVENTS SPROUTING

Potato-Fixed potatoes will not sprout Potato-Fixed potatoes will not sprout in storage, have greater palatability, better color and improved appearance, resulting in better customer acceptance. All these things add up to premium prices for a superior product at a cost of but a few cents a bushel. 1 oz. treats 1 bu. 9 oz. pkg. \$1.00; 16 ozs. \$1.70; 5 lbs. \$6.40.



Grow Your Own Mushrooms Right In Your Own Basement

"Magic" Mushroom Trays are prepared, odorless "mushroom beds" in wooden trays, 14×17 " ready to grow in any cool basement or storage room where the temperature can be maintained at from 55 to 65°F. Water as directed and start picking mushrooms in 3 to 4 weeks, continuing up to 4 months. Available from October to March.

2 for \$3.25; 4 for \$6.25; 10 for \$15.00. "Magic" Mushroom Trays are

SEED POTATOES



Our State Certified northern grown seed potatoes will reduce the hazards of crop failure. True to varietal name, and grown especially for seed in the best adapted sections of Maine, Michigan and the Red River Valley, they are well

worth the slight additional cost over ordinary stock. A better crop with more large smooth No. 1 potatoes can reasonably be expected from our certified seed.

ASK FOR PRICES

KOHL-RABI

White Wenne

white vienna	. —	.20	.35	1.10	3.25
LEEK American Flag	20	.35	.65	2,00	5.50
1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	.20	.00	.00	2.00	0.00
LETTUCE					
LOOSE LEAF TYPES	1/4 Os.	Oz.	1/4 Lb.	1/2 Lb.	kb.
Grand Rapids Select	.25	.25	.75 1.25	1.25 2.25	2.25 4.00
Prizehead (Tinged Red)	15	.25 .25	.75 .75	$1.25 \\ 1.25$	2.25 2.25
HEADING TYPES					
Bibb	.25	.45	1.25	2.25	4.00

1/4 On. 1/4 On.

Os.

34 Lb.

1.25

1.25

2.25

3.00

2.00

1.25

.60

.75

1.25

1.65

1.15

.75

.35

2.25

2.25

4.00

5.50

3.50

2.25

1.00

Romaine, White Cos

Iceberg

MUSTARD					
Florida Broad Leaf	- Contractor	.15	.35	.60	1.00
Fordhook Fancy Tendergreen	-	.15	.35	.60	1.00
(Mustard Spinach)	_	.15	.35	.60	1.00
KRA					

.15

.15

.25

.30

.25

.25

.25

.45

.55

.40

.25

.15

ONIONS

	1/4 On.	½ Os.	Os.	1/4 Lb.	Lb.
Evergreen White Bunching Prizetaker Silverskin or Portugal Southport Red Globe Southport White Globe Southport Yellow Globe Yellow Globe Danvers Sweet Spanish (Utah Strain)	.20 .20 .20 .20 .20 .20	.35 .30 .30 .35 .35 .35	.60 .50 .50 .60 .60 .60	1.75 1.50 1.50 1.75 1.75 1.75 1.75	5.25 4.50 4.50 5.25 5.25 5.25 4.50 5.25
PARSLEY Hamburg Rooted Moss Curled	.10	.15 .15	.25	.65 .65	1.75 1.75
PARSNIPS Hollow Crown	.10	.15	.25	.65	1.75

PEAS

(5 lbs. of a kind at the 10 lb. rate, 50 lbs at the 100 lb. rate)

	_				Not	Prepaid
	Days to Manurity	1/2 l.b.	Lb.	10 Lbs.	25 Lbs.	100 Lbs.
Alaska Wilt Resistant, 28"		\$0.15 .20	\$0.30 .35	\$2.20	\$5.00	\$18.00
Black Eyed Peas	75	.20	.35 .45	2.70 3.40	6.25	24.00
Laxtonian (Blue Bantam) 18"	. 62	.20	.35	2.70	6.25	24.00
Laxton's Progress, 18"		.20	.35	2.70	6.25	24.00

Packets of all varieties are 10c unless otherwise noted



MIAMI-BRED BABY CHICKS

Sturdy liveable chicks from the large modern sanitary plant of Miami Chick Hatchery at Sidney, Ohio. We've supplied our customers with these fine chicks now for over 15 years and honestly say that to our knowledge, do not have even one dissatisfied customer. These are really "chicks with a future" with a proven record of exceptionally high liveability and egg production. All breeding flocks are properly blood-tested at regular intervals, and are true to breed and type.

regular intervals, and are are available type.

All the more popular breeds are available including Large White Leghorns, Barred Rocks, White Rocks, R. I. Reds, New Hampshire Reds and White Wyandottes. Sexed chicks are available if desired. But place your order early to be sure to have them when you want them.

PLACE YOUR ORDER EARLY

'GARDEN MAGIC'

Get your copy of the "Complete Book of GARDEN MAGIC" NOW! Because it is so complete, this one big attractive volume has all the information you need to bring nature's lavish tapestries of vivid color and beauty to your home. Thoroughly illustrated with hundreds of photographs and line drawings! Seventeen beautiful garden scenes pictured in full color! Has 320 pages, size 8 x 10% inches, durably bound and completely indexed. A real value—delivered to your door for just \$3.50.

Ohio customers add 3% sales tax.



PEAS--Con't

	ays to	1/4 Lb.	Lb.	10 Lbs.	25 Lbs.	100 Lbs.
Little Marvel, 18"	62	\$0.20	\$0.35	\$2.70	\$6.25	\$24.00
Nott's Excelsion						
(Amer. Wonder) 16"	61	.20	.35	2.70	6.25	24.00
Premium Gem, 22"	64	.20	.35	2.70	6.25	24.00
Sugar, Dwarf		,				
(Edible Pod) 28"	65	.25	.45	4.00		
Telephone Imp.			•=-	2100		
(Alderman) 52"	75	.20	.35	2.70	6.25	24.00
Thomas Laxton, 30"	62	.20	.35	2.70	6.25	24.00
Wyoming Wonder, 26"	75	.20	.35	2.70	6.25	24.00
	.0	.230	.00	2.10	0.20	

PEPPERS

SWEET VARIETIES					
Bullnose or Bell	Pkt.	1/4 Oz.	1/2 Os.	Os.	1/4 Lb.
(Mildly pungent)		\$0.25	\$0.40	\$0.70	\$ 2.00
California Wonder	.10	.25	.45	.80	2.50
Chinese Giant	.10	.25	.45	.80	2.50
Oshkosh	.10		.45	.80	2.50
Pimento, Large	.10	25	.45	.80	2.50
Ruby King	.10	.25	.45	.80	2.50
Sunnybrook Pimento	.10	.30	.55	1.00	3.00
Sweet Banana	.10	.30	.55	1.00	3.00
Worldbeater	.10	.25	.40	.70	2.00
HOT VARIETIES					
Cayenne Long Narrow	.10 .10	.25 .25	.45 .45	.80 .80	2.50 2.50 2.50

PUMPKIN and **SQUASH**

White Strasburg

SUMMER	VARIETIES
D O DITTITITE	AUTHUTING

Doublesson	Pkt.	Oz.	1/4 Lb.		Lb.
Buttercup	\$0.10	\$0.30	\$0.85		
Cocozella Veg. Marrow	10	.30 .25	.85	1.50	
Scallop, Ea. Wh. Bush	10	.20	.65		2.00
Straightneck, Early	10	.20	.60	1.00	
Zucchini, Black	10	.25			1.85 2.00
WINTER VARIETIES					
Banana		.25	.65	1.15	2.00
Butternut	.10	.30	.85	1.50	
Conn. Field (Big Tom)	10	.15	.50	.85	1.50
Cushaw, Green Striped	.10	.15	.50	.85	1.50
Hubbard, Blue	10	.25	.65	1.15	2.00
Hubbard, Golden	10	.25	.65	1.15	2.00
King of the Mammoths	10	.20	.60	1.00	1.85
Large Cheese (Ky. Field)	10	.15	.45	.75	1.35
Small Sugar or Pie	10	.15	.50	.85	
Table Queen (Acorn)	10	.20		1.00	
Uconn (New) Winter Luxury	10	.25		1.15	
Willost Luxury	10	.15	.50	.90	1.65
RADISH					
Cherry Belle	.\$0.10	\$0.15	\$0.45	\$0.75	\$ 1.35
Cincinnati Market	10	.15	.35	.60	1.00
Crimson Giant	10	.15	.35	.60	1.00
French Breakfast	10	.15	.35	.60	1.00
Icicle, White	10	.15	.35	.60	1.00
Scarlet Globe, Short Top					
Sparkler,	10	.15	.35	.60	1.00
Sparkler, White Tipped	4.0				
White Strasburg	10	.15		.60	1.00
TTALLO DUGBULLY	111	15	95	20	4 00

.15

-35

.60

1.00

Inoculate all Legume Seeds with OVER FIFTY YEARS OF SERVICE When ordering, Always state name of seed. COMBINATION (AB) Size Retail 1 bu. each\$.50 2 bu. each\$ 2 bu. each 2 bu. each.....\$.35 5 bu. each..... .55 ALFALFA (A) Swt., Bur, Hubam Clover 25 bu. each..... 2.50 1 bu. ea.\$.50 CLOVERS (B) Red, Alsike, Crimson, White and Ladino. BEANS (D) Navy, Pinto, Wax, White and Ladino. 1 bu. each.....\$.50 String, Kidney and Great Northern LESPEDEZA (L) 100 lb. size (Inoculates up to 100 lbs.) ..\$.50 1 bu. each\$.50 PEAS, (C) VETCHES(All Varieties) 100 lb. size (Inoculates up to 100 lbs.) ca.\$.50 PEANUTS, COW PEAS (E) 2 bu. each.....\$.35 5 bu. each.....\$.55

RADISH-Con't

WINTER VARIETIES

Black Spanish, Long	Pkt.	Oz.	14 Lb.	1/2 Lb.	Lb.
	.10	.15	.45	.75	1.35
	.10	.15	.45	.75	1.35
	.10	.15	.45	.75	1.35
	.10	.15	.45	.75	1.35

SALSIFY

					Lb.
Mammoth Sandwich Island	\$0.15	\$0.25	\$0.45	\$1.50	\$ 4.50

SPINACH

	Os.	1/4 Lb.	Lb.	5 Lbs.	25 Lbs.
Bloomsdale-Long Standing \$	\$0.10	\$0.20	\$0.50	\$2.25	\$10.00
King of Denmark	.10	.20	.50	2.25	10.00
New Zealand					
(Summer Spinach)	.15	.35	1.00	4.50	
Nobel Giant Leaved	.10	.20	.50	2.25	10.00
Old Dominion	.10	.20	.50	2.25	10.00
Virginia—Blight Resistant	.10	.20	.50	2.25	10.00

TERRA-LITE **VERMICULITE**

GARDEN SIZE-Peas, Beans, Sweet Peas, Lupines,

Enough for 8 lbs. seed — Retail Price 15c each

Lima Beans and Edible Soybeans.

An Aid to Growing







Perfect as a mulch for all plants.

Use it for starting Use it for starting seeds, as a garden mulch, to lighten heavy soils, to root cuttings and as a bulb storing medium. Many tests prove it increases germination and reduces "damping off" of young seedlings. Endorsed by leading commercial growers and state unigrowers and state universities. See page 40.

TURNIP

	1/4 Oz.	1/2 Oz.	Os.	14 Lb.	Lb.
Baltimore, Indiana Certified	\$0.20	\$0.35	\$0.60	\$1.90	\$ 6.00
Beefsteak		.45	.80	2.50	
Bonny Best	.20	.35	.65	2.00	6.50
Big Boy HybridPkt. 50c	-				
Burpee HybridPkt. 35c		-	·		
Dwarf Stone	.25	.45	.80	2.50	7.50
Earliana	.25	.45	.80	2.50	
Firesteel (New)	.25	.40	.75	2.25	
Golden Ponderosa	.25	.45	.80	2.50	
Jubilee (New orange color)	.25	.45	.80	2.50	
Marglobe, Certified	.25	.45	.80	2.50	7.50
Oxheart	.35	.60	1.15	3.50	
Ponderosa	.25	.45	.80	2.50	
Pritchard, Certified	.25	.45	.80	2.50	7.50
Rutgers, Certified	.25	.45	.80	2.50	7.50
San Marzano (Italian)	.60	1.00	1.75	5.00	
Small Fruited Preserving	.25	.45	.80		
Stokesdale, Certified	.20	.35	.65	2.00	6.50
Stone, Improved New	.20	.35	.65	2.00	6.50



	On.	1/4 Lb.	1/2 Lb.	Lb.	5 Lbs.
Early Snowball (White)	\$0.15	\$0.35	\$0.60	\$1.00	\$ 4.75
Purple Top—Strap Leaf	.15	.35	.60	1.00	4.75
Purple Top—White Globe	.15	.35	.60	1.00	4.75
Seven Top (For Greens)	.15	.45	.75	1.25	5.75
RUTABAGA					
American Purple Top	.15	.45	.75	1.25	6.50



WATERMELON Os.	14 Lb.	1½ Lb.	Lb.	5 Lbs.
California Honey (Ice Box)\$0.35 Dixie Queen (New)	\$1.00 .75	\$1.75 1.25	\$3.00 2.25	10.00
Early Kansas	.65 .60	1.15 1.00	$\frac{2.00}{1.75}$	8.75 7.50
Stone Mountain	.60 .60	$\frac{1.00}{1.00}$	1.75 1.75	7.50 7.50

FEBRUARY

1952

All quotations subject to stocks unsold and market changes. F. O. B. Dayton



CLOVER, ALFALFA, TIMOTHY FANCY QUALITY STOCKS

	Per Pound Small Lots	Per Bu.
Timothy	\$ 0.30	\$ 7.95
Clover, Medium Red	.60	27.00
Clover, Mammoth Red	.60	26.40
Clover, Alsike	70	34.50
Clover, White Sweet	25	10.80
Clover, Yellow Sweet		10.80
Alfalfa, Utah	,85	42.00
Alfalfa, Oklahoma	80	40.00
Alfalfa, California		24.00
Ladino Clover, Certified.	1.85	· —
5 Lb. or more, per	lb\$1.7	75
All Grain Bags	are Extra-	

FIELD GRASSES

	Per P	ound	
	5 lbs.	25 lbs.	100
	Up	Up	Lbs
Alta Fescue (Ky 31)\$.85	\$.77	\$74.00
Brome Grass			
(Lincoln)	.42	.38	35.00
Kentucky Blue			
(Field grade)	.77	.72	68.00
Lespedeza, Korean			
(Hulled)	.28	.25	22.50
Millet, Tennessee			
Cultivated	.16	.13	11.00
Orchard Grass	.40	.37	34.00
Reed Canary Grass	.56	.52	48.00
Rye Grass, Domestic	.25	.23	22.00
Sweet Sudan Grass	.20	.18	16.00

SEED CORN

OHIO CERTIFIED HYBRIDS-Local Grown Germination 90% or Better Listed in order of maturity

lowa	4297	Per Bu.
lowa	939	(
	R. 47	Large Flats\$9.00
lowa	4059	Medium Flats 9.00
Indiana	620	Small Flats 8.00
Ohio	C. 38	
U. S.	13	

OPEN-POLLINATED CORN

	Lb.	5 Lbs.	Per Bu.
Woodburn Yellow Dent	.20	.80	\$6.50
Reid's Yellow Dent	.20	.80	6.50
Hickory King	.20	.85	7.00
SEED OATS-Certified Clir	iton		\$2.35
SOY BEANS			Ask

SEED POTATOES

(State Certified)

Early Ohio	
Bliss Triumph	ASK FOR
Irich Cabbles	PRICES
Katahdin	PRICES
Russet Rural (Petoskey)	

All of our Seed Potatoes are grown especially for seed, where potatoes grow best-in the North.

MISCELLANEOUS SEEDS

			LU.	Per Lb.
Broom	Corn,	Evergreen	\$.55	\$.50
Rape,	Dwarf	Essex	28	.25

Remember, all Clovers, Alfalfa, Soy Beans and other legumes should be inoculated. FOR NITRAGIN INOCULATION SEE THE OTHER SIDE OF THIS PAGE.

THE GARDEN STORE

"Home of Friendly Garden 107-109 EAST THIRD STREET

Service"

DAYTON, OHIO

10 lbs Un

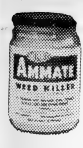
Telephone ADams 6205

CRAB GRASS WITH CRAB-NOT CONTAINS CONTAINS POTASSIUM CYANATE POTASSIUM CYANATE POTASSIUM CYANATE

No more digging, raking, hair-tearing. Just mix CRAB-NOT with water and "spray it on." CRAB-NOT is the latest development in the chemical control of Crab Grass (and "chickweed" too). CRAB-NOT is relatively non-poisonous, kills crabgrass with little or no damage to needed turf grasses and is equally successful on crabgrass "seedlings" or "mature" plants, Dissolve in water and spray it on. 1-lb, covers 2500 to 5000 sq. ft. 4 ox. can \$1.00; lb. \$2.95; 2 lbs. \$5.00; 6 lbs. \$10.95.

CRAB-NOT with 2,4-D—This is a combination treatment as effective on other lawn weeds as it is on Crab Grass. 4 ozs. \$1.25; ib. \$3.50; 2 lbs. \$6.00; 6 lbs. \$12.50.





du Ponts AMMATE—The new non-flammable, Poisson Ivy and weed killer. Non-hazardous to livestock; produces no prolonged soil sterility. 3/4 to 1 lb. of Ammate in one gal. water treats 100 sq. ft. Ask for circular, 2 lb. jar \$1.00; 6 lbs. \$2.70; 50 lbs. \$13.75; 350 lb. barrel \$75.25.

WEED KILLERS

G and O Weed KILL-ER—A sure exterminator of obnoxious plant life. Dilute in water; 1 part to 40. Fine for driveways, paths, tennis-courts or for spotting. Pt. 45c; qt. 79c; qal. \$1.90; 5 qals. \$8.35; 30 qal. @ \$1.60 qal.; 55 qal. @ \$1.50



SODIUM TCA—Recommended for quack grass and certain other hard-to-kill noxious weeds. 10 lb. drum \$6.55; 50 lbs. \$27.50; 100 lbs. \$51.00.

WOOD PRESERVATIVE

CELLUCIDE (Pentachlorophenol) This chemical rates very high and is perhaps the most efficient of the various wood preservatives. Dilute 1 part with 10 parts of fuel oil. Protects against fungi which causes decay as well as Termites, Powder Post Beetles, etc. Gal. \$4.50; 5 gal. \$21.00.

TERMITEEN

The professional type 100% active termite control. Simple to use—even by the inexperienced. Complete directions on every can. Insoluble in water so it does not leach away. Once applied, it is effective for years. Use one gallon to 6 lineal feet. Per gal. \$2.75.

VICTOR MOLE TRAP

A most effective spear type trap. All steel, non-breakable, with 6 sharp tines and heavy coil spring. Full directions included. **Each** \$1.75.

RAT TRAP

"Can't Miss" spring rat trap mounted on a wood base. Trips easily. Each 29c.

McGILL MOUSE TRAP

This is the new self-setting all steel trap that catches and holds them. Easy to sterilize 15c; 2 for 25c.

2,4-D WEED KILLERS

The timely discovery of 2, 4-D has opened an entirely new avenue of approach to the weed killing problem whether in lawns, agricultural crops, wood lots, fence rows, rights of way, etc. etc. Many different types and formulations are being offered and each has its specific place and purpose. We will be happy to recommend the proper type of material for your purpose.

CAUTION: We do not recommend that the same sprayer be used for weed spraying which is also used for spraying flowers, vegetables, farm crops or trees because of the difficulty of removing all traces of 2, 4-D.

WEED-IT

The safest amine type, especially recommended for use on lawn grasses and for general use on more limited areas because of its ease of mixing and greater safety factor. ½ pt. treats up to 3000 sq. ft. (1 gal. peracre) ½ pt. 65c; qt. \$1.65; gal. \$4.50; 5 gal. \$19.00.

2.4-D AMINE CONCENTRATE

Preferred for large scale application for the commercial user and for farm acreage, A most economical type, containing 4 lbs. 2, 4-D acid per gallon. Usual rate of application is from 1 to 3 pts. per acre in a suitable amount of water. The recommended type for farm crop and pasture use. Livestock may pasture safely over freshly sprayed areas. Pt. \$1.75; qt. \$2.95; gal. \$6.95; 5 gal. can \$31.50.

2,4-D-2,4-5-T COMBINATION

Contains 2 lbs. 2,4,5-T Amyl Ester and 2 lbs. 2,4-D Butyl Ester per gallon, Formulated especially for more effective kill of brambles and brushy growth as well as weeds in waste places. Use 1 to 3 pts. per acre. Pt. \$2.25; qt. \$3.95; gal. \$10.95; 5 gal. \$51.50.

2,4,5-T AMYL ESTER

Contains 4 lbs. Amyl Ester per gallon, Formulated especially for scrub and brushy growth, Pt. \$2.75; qt. \$4.75; gal. \$14.50; 5 gal. \$67.50.

PEST EXTERMINATORS



GAS CARTRIDGE—For rodents and other animals which may be gassed in runways or other restricted areas. 6 for 55c; doz. \$1.00; per gross \$10.00.

GRANT'S DOG REPELLENT — Guaranteed effective for 3 months. Not affected by rain and harmless to plants. Simply push stake into ground. Each effective for 8 ft. area. **Carton of 6 stakes \$1.00.**

INSECT REPELLENT (No. 622)—Effective 4 to 6 hrs. when applied to the body against mosquitoes, fleas and chiggers. 2 oz. bottle 50c.

MO-GO—Mole and gopher bait made of poison-impregnated peanuts. Pkt. 35c; 3½ ozs. \$1.00; lb. \$3.00.

PHOSPHORUS RAT PASTE—Sure death to any that eat it. A time tested phosphorus paste. Spread on bread or other baits. 3 oz. tube 35c.

NO-N'IBL Rabbit Repellent—Based on the principle of taste repellency. Proved effective. Apply from shaker-top can or mix with water and spray. 6 oz. can \$1.25.

RABBIT REPELLENT—(G & O) Scatter along the rows of flowers or vegetables to be protected. Non-injurious to plants or animals. Lb, 40c; 5 lbs. \$1.50.

RED SQUILL RAT KISSES—A safe and dependable old time favorite. Self-embalming—no odor from dead rats, safe to use around pets or poultry as it kilis only rats. Pkg. of 12 baits 25c; full card of 12 pkgs. \$2.40.

STAR (spells "rats" backwards) Rat Bait—A ready-to-use red squill bait in moist form with horse meat base, 15 oz, can 75c.

WARFARIN RODENT

Newest, safest and most efficient rat and mouse exterminator known. They take it freely day after day until death. This requires from 5 to 14 days. Bait freely and continue as long as there is evidence of rodents. We offer two well known brands:

	AT—Ready-mix
4 oz.	pki
lb	1
5 lbs.	
Concenti	rate (Mix 1 to 20)
	3.00
5 lbs	
D-CO	N Ready-mix
4 ozs.	
lb.	1.69
	oncentrate
o cas.	

1/2 pt. 35c; pt. 55c; qt. 85c.

CYANOGAS "A"—For destruction of ants, and ground moles, rats and other rodents,

CARBON DISULPHIDE-For control of ants

and cutworms; also for weevil-infested

CHLORDANE—For ants, grubs, roaches and

CROW REPELLENT—Protects corn and melon seeds from being pulled or dug out by crows, pheasants, mice and other ro-

dents. One half pint treats 1 bu. of corn.

grains. Lb. 85c; case of 12, \$9.00.

grasshoppers. See Page 42.

4 oz. size 50c; lb. \$1.25; 5 lbs. \$3.75. D-CON—See Warfarin below.

DISCOVERY (with DDT)—Peterman's new miraculous bed bug killer. One spraying is effective for months. Qt. 60c; gal. \$1.75.

DOGZOFF—The original animal repellent. Use at full strength in any small sprayer. 3 ozs. 60c; 12 oz. aerosol dispenser \$2.25.

FORCE'S MOLE KILLER PELLETS—Made from foods that moles naturally eat, these pellets placed in the runways quickly kill the pests. 3 sizes. 75 pellets 50c; 185 for \$1.00; 875 for \$3.25.

ANTING GI

Phases and Positions of the Moon in 1952

For time immemorial many farmers and gardeners have timed their planting times we show here all the necessary information generally shown in more voluminous arrangements. As seedsmen we cannot vouch for the effectiveness of this method, but we are glad to provide these complete up-to-date tables for those who want them in 1952.

ions, Turnips, Tubers.

Signs of the Zodiac and Their **Accepted Influences**

 γ ARIES: Tends to dryness, barrenness. Fairly good for cultivating, spraying and weeding.

8 TAURUS: Fairly productive. A good sign for planting root crops particularly potatoes and bulbous plants.

☐ GEMINI: Dry and barren. Not good for any kind of planting or transplanting. Kill noxious growths.

CANCER: Moist, very fruitful, most productive of the Zodiac. Planting and transplanting should yield good crops. Irrigate, bud, graft, transplant.

and barren sign. Use only to kill weeds, destroy roots, etc.

my VIRGO: Moist but barren. Not recommended for planting or transplanting; good for cultivating and destroying.

← LIBRA: Fairly fruitful. Seed for hay, corn, fodder, etc. Produces vigorous pulp growth, reasonable amount of grain. Good for flowers.

m SCORPIO: Next to Cancer in productiveness. Irrigate but do not dig potatoes.

SAGITTARIUS: Generally considered barren but used by many for onions, seeding for hay, destroying weeds, etc.

V3 CAPRICORN: Earthly, fairly productive. Similar to Taurus but drier. Bulbous flowers, potatoes, tubers, root crops.

XX AQUARIUS: Somewhat barren. Good only for cultivation and extermination of pests.

₩ PISCES: Similar to Cancer so use for same purposes. Very productive. Do not dig potatoes.

When to Plant

The tables at right show when the moon enters each sign of the Zodiac. It also shows the moon's changes.

Under each month, we show first the time at which the moon enters each SIGN (day of the month and hour of the day, Central Standard Time). Then we show the moon CHANGES (day and hour) for each month.

1st QUARTER MOON, INCREASING

-During 1st Quarter of Moon plant the following: Asparagus, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Celery, Corn, Cucumbers, Endive, Kohlrabi, Leeks, Lettuce, Spinach, Barley, Oats, Rye. Wheat.

) 2nd QUARTER, MOON INCREASING -During 2nd Quarter of Moon plant the following: Beans, Egg Plant, Melons, Peas, Peppers, Pumpkins, Squash, To-

When possible, plant seed while the Moon is in the fruitful signs of Cancer

matoes, flowers, and cereals.

(5), Scorpio (m), or Pisces (H). The next best signs are Taurus (8), Libra (2) and Capricorn (V3).

② 3rd QUARTER, MOON DECREASING -During 3rd Quarter of Moon plant the following: Beets, Carrots, Chicory, Parsnips, Potatoes, Radishes, Rutabagas, On-

(4th QUARTER, MOON DECREASING -In 4th or Last Quarter of the Moon turn sod, pull weeds, and destroy noxious growths, especially when Moon is in barren signs, Gemini (Π), Leo (Ω), Virgo (M) or Aquarius (\m).

:	NOTE: All time	es shown belo	w are Central	Standard time.	
JANUARY 1 ★ 0:00a 2 Ŷ . 11:46p 5 Ø . 6:44a 7 ∏ 4:44p 10 ₾ 4:34a 12 \ldots 5:19p 15 m 6:00a 17 ♣ 5:16p 20 m . 1:41a 22 \$. 6:22a 24 \ldots . 6:39a 26 \$. 7:06a 28 ★ . 6:46a 30 Ŷ . 8:35a	FEBRUARY 1 8 . 1:56p 3 Ⅲ 10:57p 6 □ .11:36p 11 Ⅲ 0:00p 13 □ .10:57p 16 Ⅲ .7:44a 18 ‡ . 1:38p 20 ⅓ . 4:46p 22 ﷺ .5:47p 24 ∺ . 6:02p 26 ♀ . 7:16p 28 ୪ . 11:06p	MARCH 2 ∐ . 6:37a 4	APRIL 1	MAY 3 m 10:55a 5 ← 9:34p 8 m . 4:48a 10 f . 8:49a 12 √3 .11:08a 14 ≈ .1:16p 16 ★ .4:08p 18 Υ .8:09p 21 ★ .1:30a 23 Π .8:39a 25 ← 6:00p 28 € .6:00a 30 m .6:55p	JUNE 2 ← 6:25a 4 m · 2:14p 6 f · 6:17p 8 ⅓ · 7:45p 10 ≈ 8:29p 12 ← 10:04p 15 ♈ · 1:30a 17 ఠ · 7:12a 19 ∐ · 3:06p 22 ← 1:06a 24 ℂ · 1:04p 27 m · 2:06a 30 ← 2:14a
Changes 3 10:47p ③ 11.10:56p ④ 200:05a ■ 264:27p	Changes 2 .2:06p 10 .6:26p 18.11:57a 25 .3:16a	Changes 3.7:44a 11.0:12p 18.8:37p 25.2:15p	Changes) 22:48a ⑤ 102:53a ⑥ 173:08a ○ 241:29a	Changes 19:58p 92:12p 168:40a 231:31p 313:43p	Changes ⊕ 7.11:05p (142:31p
JULY 1 m .11:20p 4	AUGUST 2 V3 . 4:23p 4 \$\times . 4:39p 6 \$\times . 6:38p 10 \$\times . 7:51p 13 \$\times . 2:38a 15 \$\times . 0:54p 18 \$\times . 1:20a 20 \$\times . 2:21p 23 \$\times . 2:40a 25 \$\times . 1:07p 27 \$\frac{1}{2}\$. 8:48p 30 \$\frac{1}{2}\$. 1:21a	SEPTEMBER 1	OCTOBER 2 ↑ .1:35p 4 ♂ .3:09p 6 ∐ .7:21p 9 ⑤ .3:17a 11 Ω .2:51p 14 ஶ .3:50a 16 △ .3:41p 19 ஶ .1:08a 21 ‡ .8:11a 23 ⅓ .1:26p 25 ண .5:26p 27 ★ .8:26p 29 ↑ .10:34p	NOVEMBER 1	DECEMBER 2 ○
Changes ③ 76:32a 《 139:45p ● 215:30p) 297:44p	Changes ⑤ 51:40p ⑥ 127:29a ● 209:19a ▶ 286:02a	Changes ③ 39:21p ④ 108:40p ● 191:18a) 262:27p	Changes ③ 36:16a 《 101:35p ● 184:39p ▶ 25.10:02p	Changes ② 15:14p ④ 9.9:43a ● 176:55a) 245:34a	Changes ② 16:42a ④ 97:21a ● 167:59p 231:53p ③ 30.11:07p

Notes on FLOWER GROWING

plants subject to ground pests, such as asters, should have powdered tobacco mixed generously with the immediate topsoil when planted and again just before blooming time. Sulphur and tobacco are usually safe things to mix in the soil around the plant.

Cultivate often until July first and then, if you wish to avoid labor and watering, try mulching with an inch of peat humus or peat moss, keeping this material slightly away from the stem. This can be raked off in the fall or left to be cultivated into the

Stake such tall plants as delphinium at once. Tie a raffia strip to the stake first and then to the plant. Remove all blossoms as soon as they fade to induce a prolonged flowering season. A second flowering can be secured from such plants as Canterbury bells by this method. Cut delphinium stalks to the ground after flowering to get new bloom stalks. Pansies bloom continuously if not allowed to seed.

Divide your perennials. Most perennials must be divided every 3 or 4 years. Cut away all the dead roots and stalks, save the best portions, and start afresh.

Flower bed preparation. A good border needs a well prepared subsoil. Dig deep and condition the subsoil just once, and you needn't bother about it again for many years. For this happy situation, break up heavy subsoil with sand, peat moss, humus,

or lime. Top this off with fine loam. The double-dug bed will be higher than before, but will soon settle.

Removing Flowers '

The gardener can lengthen the blooming season of all annuals and some perennials by removing old flowers as soon as they fade, and preventing the plant from going to seed. Delphiniums and Canterbury Bells will usually respond to this treatment by producing a second crop of flowers in fall. Cut and remove hollyhock, fox-glove, phlox and delphinium stalks as fast as they fade. Burn them to keep down mildew and black

Window Boxes

There's nothing finer than window and porch boxes to make a house look "lived in" and gay.

The necessary boxes may be bought readymade, or constructed at home, Redwood or cypress are the best lasting materials, but ordinary yellow pine will do nicely if well painted. Paint at least two coats, and use brass screws instead of nails to joint the boards.

Drainage of flower boxes is important. Use about two inches of coarse gravel at the bottom. Cover this with a layer of sand, and then with good, rich soil.

Fertilizing may be done with liquid manure, but commercial plant tablets are even better, and much easier to apply.

Plants suitable for window boxes are quite numerous. Among the best are petunias, nasturtium, ageratum, candytuft, dwarf marigold, cornflower, babysbreath, verbena, sweet alvssum, vinca,

For shaded boxes vinca, viola, pansy, and English daisy will be satisfactory. If boxes are exposed to hot south sun a selection of petunia, dwarf marigold, small zinnia, and portulaca may be used.

Watering should be carefully watched as the boxes dry out very rapidly when the plants have reached a good size and the roots are filling all of the soil.

Pinching Back Flower Plants

If sturdy, stocky plants are wanted, they will need "pinching back." When five or six pairs of leaves have formed, pinch out the top, leaving two or three pairs of leaves on the stem. New shoots will come where the leaves join the stem.

Sometimes a second pinch can be made, when these new shoots in turn have formed four or five pairs of leaves, leaving two pairs on each, Pinching increases the numbers of flowers, though sometimes it decreases their size.

Petunias particularly need pinching back if they are to remain short. Towards the end of the flowing season, after Petunias have grown long and lanky, they can be cut back to within an inch or two of the ground and they will throw out new growth. If given a light feeding of mixed fertilizer, these rejuvenated plants will often bloom as well as younger plants early in the season.

Correcting Acid or Alkaline Soils

Acid soil conditions may be corrected by the use of lime, preferably as ground limestone, which has a longer effect. However, do not apply lime unless it is really needed. A good check on the need for lime is the way your beets grow. Usually a soil that will grow good beets contains enough lime. If you have trouble with beets, and clovers do not grow well in your vicinity, it will pay you to have your soil tested. (We have soil test kits that will show you the right amount of lime to ap-

Alkaline soil conditions may cause bleaching and stunting of plants. This can be remedied by using soil sulphur or gypsum. Here, again, caution should be used to find out, by soil tests, the right amount to use for your particular soil and crops.

Most garden plants do best in a soil that is neither strongly alkaline or acid but nearly neutral. A soil test of pH 6.0 to 7.0 is ideal, for most crops.

Storing Vegetables

Successful storage depends upon (1) selecting vegetables of good quality; (2) picking them at the proper stage of maturity; (3) having the proper temperature and the right degree of humidity in the storeroom. The desirable stage of maturity varies with the crop. Cabbage, onions, squashes and pumpkins will not keep well unless fully

VEGETABLES

matured. Beets, carrots, parsnips, turnips and salsify should not be allowed to become fully matured, as they are likely to become woody.

Best storage conditions can be summarized thus: cool and moist-beets, carrots, salsify, turnips, winter radishes and celery; cool and moderately moist—cabbage and potatoes; cool and dry—onions and dry beans; warm and dry-squashes, pumpkins and sweet potatoes.

A dirt floor is best and, if humidity is low, water can be sprinkled on the floor. Roof crops can be stored in boxes of sand or soil in the basement and kept just moist.

Beets, Carrots, Turnips, Winter Radishes-Do not wash. Pack in loose moist sand or fine moist soil. Store in unheated cellar, or in ventilated room away from heat.

Cabbage - Roughly trim heads, cut off roots. Store in temperature of 40 to 60° , with high humidity or cover heads with moist soil or sand.

Celery, Kale, Chinese Cabbage, Endive, Leeks-Store in trenches outdoors or in boxes of soil in basement. Outdoors must be covered with straw to prevent freezing.

Squash, Pumpkins-Harvest as they mature, leaving 3 to 4" of stem. Cure for a few days at 80 to 85°. Store in dry place. Peas, Beans-May be picked off plants or the whole plant pulled and placed in dry airy place to cure. After thoroughly dried,

shell, clean, sort and store in jars or cans in cool, dry, dark place.

Onions—Pull as soon as most of the tops fall over. Place in racks or spread out on dry wooden floors-or hang is dry airy place. Store in dry well-ventilated place at a temperature just above freezing.

Parsnips, Salsify, Horseradish-Not injured by freezing, and may be left in the garden, or stored in moist soil or sand in cool building.

Potatoes—Should be kept in slatted bins for ventilation and left uncovered. Protect from strong light. Keep longer at 36 to 40°, but cook better if stored at higher tempera-

Sweet Potatoes — Dig as they mature or after first killing frost. Sort them as dug, and place in crates. Cure for two weeks at 80 to 85°F, before storing. Best storage temperature 50 to 55°.

How to plant fine seed

In planting fine seed, tear off one corner of the packet, if Rootone is used, drop in a pinch and shake. The seed can be tapped out of the torn corner of the packet one at a time. Fine seed is often mixed with dry sand so that it will spread out better, but this will only work if seed is not more than twice the size of the sand grains.

Large seeds should be poured out of the packet into a cup or bowl so that they can be dropped individually into the furrow. Beans and peas should be treated with a legume inoculation before planting, even if this was done last year. Improved legume cultures are constantly being propagated in the laboratories and give superior results to natural inoculation.

HOME GARDENING GUIDE

THIS YEAR MAKE IT A GLAD YEAR, REGARDLESS

Gladiolus growing has become more and more popular in recent years and rightly so, too, for here is one of the easiest of glamorous summer flowers to grow. They are ideal for both cutting and landscape ornamentation. A thousand years ago they were known in Africa as sword lilies. Though they were then quite small, their striking beauty encouraged cultivation. In the past three or four decades Americans have done more to propagate and introduce new glads than any other country.

Following are instructions for planting a glad garden particularly for cut flowers:

Soil and Preparation—Select a site where your glads will receive full sun most of the day, and far enough away from heavy rooted trees and bushes so that competition for soil nutrition is eliminated. The soil should preferably be a slightly acid, sandy loam of about pH 6.5 that drains well. Ask us about soil testing.

Plow or spade at least eight inches deep; deeper if practicable, because friability of soil texture gives better drainage. Work the area completely free of clods. Dig trenches 8 inches wide and deep. (See illustration below) dividing rows 18 to 36 inches apart; give yourself room to work. Cover the bottom of the trench with humus if available, then cover humus with a quarter inch layer of sand. Do not allow manure or other fertilizers to come in direct contact with your bulbs.

Planting—Depth of planting is contingent upon bulb size and soil type: large bulbs 4 to 6 inches deep; shallow in heavy soils deeper in light soils. Plant small bulbs 2 to 3 inches deep. Planting glad bulbs too shallow will cause them to topple or too deep retards growth. Set bulbs firmly in a zig zag pattern about six inches apart if large bulbs, or 2 to 3 inches for small ones. Plant at 10-day intervals for a succession of blooms.

After bulbs have been covered with three-fourths of the dug soil, uniformly apply a well-balanced fertilizer at the rate of four pounds to each hundred feet of row. Finish filling in the trench after the first shoots appear, leaving the soil quite loose around them.

Watering—is important, at least once each week, and particularly after the fourth leaf shows. A side dressing of fertilizer at this time will be helpful. At least an inch of water over the entire garden is necessary if normal rainfall is inadequate.

Cultivation—If it is available, a mulch covering of salt hay or weed-free straw will go a long way toward beating this problem. Cultivate your rows frequently to keep the soil loose and free of weeds. Two inches deep is usually sufficient,

Insect Control—It is wise not to delay your weekly dusting or spraying program after the sixth leaf has appeared. D.D.T. dust or spray is almost universally used today. A 5% dust is quite effective. Spray should be applied in a fine mist under heavy pressure. Ask us about our new insecticides and sprayers for glad insect control.

Cutting—The cool hours of early morning are best for cutting which should be done when one or two florets are fully open. Use a sharp knife and slice diagonally, leaving four or five leaves on the spike if you want the bulb to fully mature.

For Exotic Beauty-Lilies

Next to orchids, modern lilies are now the most exolic of flowers. For the complete flower garden this year, lilies well deserve a place.

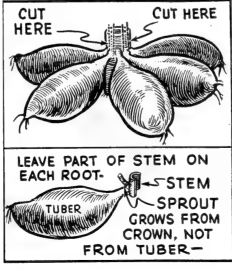


How to Grow Dalhias

Perhaps our most spectacular fall flower, the Dahila should not be planted too early, as the flowers will not do well in warm weather. Do not, however, keep tubers later than June 1st, since by that time they usually start shriveling and may be injured if kept later. Dahlias need plenty of potash and phosphorus. If you apply the 25 to 30 lbs. of mixed fertilizers recommended for general use before planting, then additional feeding of potash and phosphorus will still be needed to produce firm tubers that will keep over winter, healthier plants and better bloom.

Leaf hoppers which carry disease and which also injure the plant by sucking juice from the leaves and stems are easily controlled by regular dusting or spraying with D.D.T. Mulching with straw, excelsior or some other airy, light material will help keep the soil moist and cool. Don't use leaves or grass clippings that mat down and pack—they hold in too much moisture. Horticultural vermiculity is the perfect winter

To Divide Dahlia Roots



storage medium for dahlia tubers. Dry the freshly dug tubers in the sun for several hours. Then cover them completely with dry vermiculite. They can't freeze in it, They won't shrivel or mold,

Sallos and Auto 8 FOR SPRING PLANTING

Gladiolus

ALL THRIP-TREATED LARGE CLEAN BULBS

AUTUMN GOLD—An excellent deep yellow, tall vigorous grower. Good anywhere.

BAGDAD—Smoky old rose, deeper at edge of throat, lighter in throat, 6 to 8 immense blooms open at one time.

CHINA MAID—Very tall spike; rich glowing salmon, large flower.

ETHEL CAVE COLE—Large, wide-open florets of clear, light pink, soft, rosy tone in throat. A must in any collection.

KING LEAR-Clear deep, reddish, purple with silver line on edge of petals. Extremely large, heavily ruffled. Early.

ORANGE GOLD—New clear orange. A good grower that promises to become popular.

PICARDY—Soft shrimp pink without flecking. Soft inconspicuous feathering of rose. Very large.

ROSA VAN LIMA-Light rose pink. Up to 9 large blooms on strong spike.

WANDA—Deservedly popular cream colored, dependable flowering variety.

ABOVE VARIETIES ARE PRICED: 3 for 25c; Doz. 75c; 100 \$5.50.

BLACK OPAL-Darkest maroon; tall exhibition spikes. Don't overlook this.

BURMA—Deep rose, intensely ruffled. Large florets, good spikes. A "must" variety. CHAMOUNY - Large flowered rich rose pink; well placed florets.

CORONA-Large cream, rose picotee edge. Consistently good and popular flower.

ELIZABETH the QUEEN—Clear mauve-ruf-fled flowers, with dark lines in the throat. Large, fine form and opens 7 to 8 blooms

LEADING LADY—A winner of top honors in shows the past 5 years. Cream-white self, large flowers on strong spikes.

PURPLE SUPREME-Fine shade of purple enhanced by a line of silver around each petal. Tall strong grower, show flower.

REWI FALLU - Immense deep blood-red blooms of heavy texture.

SPOTLIGHT—Lovely yellow with ruby throat blotch. Large flower—one of the finest.

VALERIA—Clear, bright scarlet with silky sheen. Very satisfactory in every way. Large florets, tall flower heads.

WHITE GOLD—Enormous, slightly ruffled cream flowers with yellow throat. Well liked by all who have grown it.

> ABOVE VARIETIES ARE PRICED: 3 for 35c; Doz. \$1.00; 100 \$7.00.

RAINBOW MIXED GLADIOLUS— We offer herewith a hand made mixture containing most of the above varieties as well as many others especially selected for harmony in color at a money-saving price. All are large flowered varieties and select No. 1 size disease-free and thrip-treated bulbs.

Per Doz. 55c Per 100 \$4.00 Per 1000 \$37.50

Begonias

(Tuberous Rooted)

Carnation-flowered double varieties in top-size bulbs only. Order by color; Crimson, scarlet, rose, orange, white and yellow. Each 29c; doz \$3.00.

Caladium

ELEPHANT EAR—Effective foliage plant. Mammoth rich green leaves. Plant after May 1. Ea. 30c; Doz. \$3.00.

Cannas

Ask us for varieties and prices.

Dahlias

Boxed assortment of 6 roots, all different, large flowering, each individually labeled. Guaranteed to grow. Planting instructions included. Per box of 6 roots \$2.00. POMPON TYPE—Box of 6 \$1.50.

Lilies

For Spring Planting
Lilies offered here are large 8-9" circumference bulbs and will bloom this season. Plant early as possible.

									Per 3	
AURATUM								59c	\$1.65	\$6.00
REGALE			i	ì	Ĺ			33c	.90	3.25
RUBRUM .										

Peonies

Available in September. Ask us for varieties and prices.

Tuberoses

Double Pearl. Top size bulbs. Each 22c; doz. \$2.20.

Mail orders for bulbs amounting to \$2.00 or more will be shipped postage prepaid.

FIFTH ANNUAL PEONY SHOW

MARK YOUR CALENDAR NOW to be sure and visit our FIFTH ANNUAL PEONY SHOW which will be held on Thurs., Fri., and Sat., on June 5, 6, and 7th on the main floor of THE GARDEN STORE as usual. Specimen blooms of some 100 or more varieties will be on display at that time through the

cooperation of C. F. Wassenberg, famous peony specialist of Van Wert, Ohio. Orders may be placed at the show for any of these varieties with the assurance that the flowers you grow wil be precisely like the specimen blooms you ordered from.

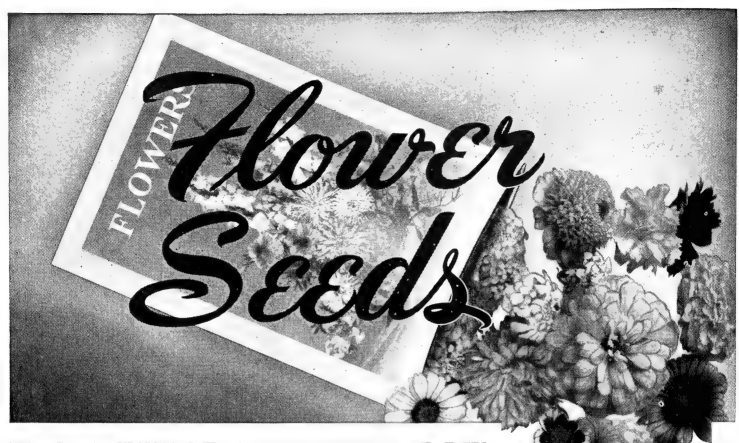


Glads Like a **Bank Account Says** Old Gardener



Most gardeners plant their glads in wide orderly rows in open areas to make cutting and cultivation easier, but there's no law against using them as borders for mixed flowers. Because the straight lines make for erectness and formality—I like to see them planted where there's a green. bushy background such as peony bushes—that way it helps to break the vertical pattern. They're nice along low walls, too. An old stunt is planting glads with iris because both have swordlike leaves. When the true leaves develop; (they're about six inches high at this point) start a weekly D.D.T. spraying program; it's the best insurance I know to control those destructive glad thrips.

Growing flowers from bulbs and roots is one of the most rewarding of hobbies. Because glad bulbs multiply each year and return additional bulbs and bulblets to the grower it is like a bank account returning interest on your deposit. That's true of dahlia roots, also.



FROM THESE PACKETS FLOW THE FINEST IN THE WORLD

KEY TO SYMBOLS

The symbols below the name of each flower give you the following information. (a)—Annual (b)—Biennial (hp)—Hardy Perennial.

The Culture Number shown for each variety refers to the "How to Grow" information on page 38.

AGERATUM

(a) Culture 1, 4-9"

BLUE PERFECTION—A deep amethyst blue. Grows to 9 inches high.

MIDGET BLUE—Small 4-inch plants are covered with azure blooms. Pkt. 25c.

ALYSSUM

(a) Culture II (hp) VI, 4-6"

CARPET OF SNOW (a)—Easily grown dwarf annual. Fragrant snow white flowers last from early summer until frost.

VIOLET QUEEN (a)—Deep violet highlighted by white in center.

SAXATILE (hp)—Dwarf perennial. Golden

flowers in spring. Pkt. 15c.

ANCHUSA

(a) Culture 1, 2' **BLUE BIRD**—Bushy plants with sprays of blue, white-eyed flowers. Pkt. 15c.

ANTIRRHINUM—Snapdragon

(a) Culture, I, I¹/₂-3"

TALL GIANT, LARGE FLOWERED—Large 3 foot spikes, huge flowers. Pkt, 15c.

LEMONADE—Clear primrose-yellow, Long, strong stems. A double snapdragon which forms extra petals in each floret. Pkt, 50c.

MAXIMUM—Tallest kind. All colors. Handsome and erect. Pkt, 25c.

SUPER-MAJESTIC Giant Flowered—Semi-tall to 2 feet Large garden flowers. Pkt, 25c.

to 2 feet. Large garden flowers. Pkt. 25c. **TETRA**—Immense flowers in many fine colors. Many spikes, Mixed. Pkt. 25c.

AQUILEGIA—Columbine

(hp) Culture VI, 21/2"

MRS. SCOTT ELLIOTT'S LONG SPURRED—
Large colorful blooms. Pkt, 15c,

-Rock Cress ARABIS—

(hp) Culture VI, I' Creeping plants with small flowers in early spring. Fine for edging. Pkt. 15c.

ARCTOTIS—Blue-Eyed African Daisy

(a) Culture I or II, 3' GRANDIS—Two-inch daisies of pearly white with bluish center, Pkt. 15c.

ARMERIA-_Thrift

(hp) Culture VI, I'/2'
Dwarf rock plants with grassy foliage and globular flowerheads. Pkt. 25c.

AUBRIETIA—Purple Rock Cress

(hp) Culture VI, 6"
A creeper with large colorful flowers in spring. Ideal with bulbs. Pkt. 15c.

ASTER

(a) Culture 11/2-21/2'
WILT RESISTANT SUPER GIANT, MIXED— An entirely new class of base branching, heavy stemmed, fluffy ostrich feather flowers. Packet 25c.

AMERICAN BRANCHING—Four inch double flowers of compact form. Brilliant. Pkt. 15c. CALIFORNIA GIANTS—Large double with curled petals, 3' plants. Pkt. 15c.
GIANT CREGO Wilt Resistant—Large 4-inch

flowers with fluffy effect. All colors. Pkt. 15c. PRINCESS—Three-inch flowers are compact crested center. Mixed. 15c.

QUEEN OF THE MARKET—Early, Short plants. Compact double flowers, Mixed, Marvelous blend of colors, Pkt, 15c.

BALLET—Lovely new four inch, double flowers. Mixed. Pkt. 20c.

SUNSHINE—4" flowers. Loose row of petals, quilled center. Pkt. 25c.

BABY BLUE EYES-SEE NEMOPHILA BABY'S BREATH-SEE GYPSOPHILA

BACHELOR'S BUTTONS Centaurea, Cornflower

(a) Culture II or IV, 3'
BLUE BOY—A fine, clear blue. Flowers are large. Colors intense.

PINKIE—Lovely rose pink. RED BOY-Bright crimson. SNOW MAN-Snow white. JUBILEE GEM—Dwarf, 1' plant, Large, frosty blue blooms. Pkt. 15c. Mixed—All colors.

BALLOON VINE-Love in a Puff

BLANKET FLOWER-SEE GAILLARDIA.

(a) Culture I, 10' to 15'

A clear, free-growing vine with small white flowers, and balloon-like seeds.

BALSAM—Lady Slipper
(a) Culture II, IV₂-2'
MIXED—Double Camellia-like flowers all summer on bushy plants. Pkt, 15c.
BELLIS PERENNIS—SEE DAISY, ENGLISH.
RIJE LACE FLOWER, SEE DISCUSS.

BLUE LACE FLOWER—SEE DIDISCUS. BRACHYCOME-SEE DAISY, SWAN RIVER. BURNING BUSH-SEE KOCHIA.

BUTTERFLY FLOWER—SEE SCHIZANTHUS.



CALENDULA—Pot Marigold

(a) Culture II or IV, I1/2'

SUNSHINE—Golden flowers with drooping petals, Odorless, Pkt. 15c.

SUNSET SHADES—Large flowers in shades: yellow and orange, Pkt. 15c.

PACIFIC BEAUTY, PERSIMMON - Large, bright, orange, double. Pkt. 15c.

MIXED—Fine mixture of many colors and types. Good for cutting.

CALIF. POPPY-SEE ESCHSCHOLTZIA

CALLIOPSIS—Tickseed

(a) Culture II or IV, I-3'

DWARF MIXTURE—One-foot plants with many colors of yellow and red.

TALL MIXTURE—A splendid range of various colors on tall plants.

CAMPANULA—Canterbury Bells

(b) Culture VIII. 2'

SINGLE—Large bell-shaped flowers in many colors. Graceful plants. Mixed.

DOUBLE—Fine double flowers in blue, pink and white. Mixed. Pkt. 15c.

CUP AND SAUCER—Bell-shaped. Saucer of petals at base. Mixed. Pkt. 15c.

CANDYTUFT—Iberis

(a) Culture III, I'

WHITE HYACINTH—Large conical spikes of snowy flowers. Fine for edging.

UMBELLATA MIXED—Umbrella-like flower clusters. Many fine colors.

CARDINAL CLIMBER-Imp. Cypress Vine

(a) Culture III, 10-15'

Slender vine with bright green fernlike leaves. Red flowers. Pkt. 15c.

CARNATION

(a) Culture I or VIII, 18"

CHABAUD'S GIANTS—Large double flowers with sweet fragrance, All colors, Flower in six months, Pkt. 15c.

CASTOR BEAN—Ricinus

(a) Culture III or VII, 10'

ZANZIBARIENSIS—Tall, strong plant for bold effect. Large lobed bright green leaves. Excellent for backgrounds. 15c.

CELOSIA--Cockscomb

(a) Culture I or II, I-3'

SHADES OF RED—Low grower with large crested heads, as rooster combs.

PAMPAS PLUMES—Tall, feathery heads in new bronze and sunset shades. Pkt. 25c.

CENTAUREA—SEE BACHELOR'S
BUTTONS

CHRYSANTHEMUM

(a) Culture II or IV, II/2'
SINGLE PAINTED DAISY, MIXED—Showy
daisy-like flowers. Rings of red, yellow,
on white, red or yellow flowers. 15c.

CLARKIA

(a) Culture II or IV, 2'

DOUBLE MIXED—Large double flowers in many gorgeous colors. Graceful plant, Does well in light shade.

-Spider Plant CLEOME-

(a) Culture II or IV, 3-4' PINK QUEEN—A tall plant with many pink flowers. Neat foliage. Pkt. 15c.

COCKSCOMB-SEE CELOSIA

COREOPSIS

(hp) Culture VI, 2'

SUNBURST—Large, double flowers of rich golden color. Fine for cutting, Sturdy, good grower. Pkt. 15c.

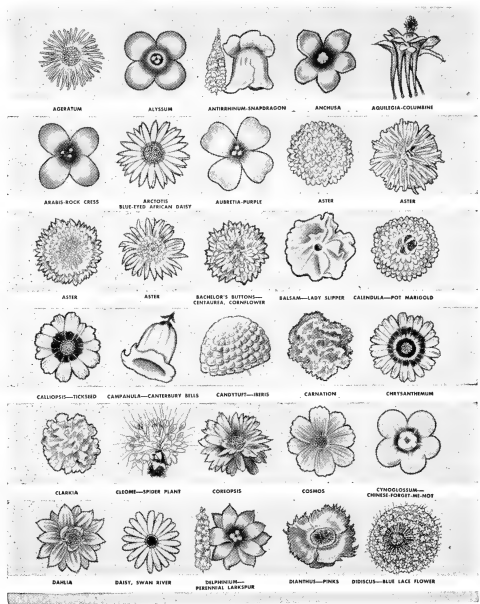
COLUMBINE—SEE AQUILEGIA CORN FLOWER—SEE BACHELOR'S BUTTON

ALL PRICES IN THIS CATALOG ARE SUBJECT TO CHANGE WITHOUT NOTICE

when? HOME GARDENING GUIDE where? why?

A DIGEST OF FLOWER SHAPES, SIZES and COLORS—The thirty thumbnail illustrations shown below are an alphabetically arranged brief guide for the uninitiated

flower grower. These portray the shape of individual blossoms only. Many of them grow in large clusters and spikes, which space does not permit.



Descriptions and names of the flowers shown are listed below with the following information: Usual flower height, flower diameter and color; also if it grows in floret spikes or

For Example: CLARKIA—the first flower on the left hand side of the 5th row—2' (usual height), 2½", flower diameter, then following the many colors it achieves. Since CLARKIA is a single flower, rather than a floret spike or cluster, this information was not included.

1st Row: AGERATUM, 4-9", $\frac{1}{2}$ ", white, lavender, blue; ALYSSUM, 4-6", white; ANTIR-RHINUM-SNAPDRAGON, Floret spike, $\frac{1}{2}$ -3', $\frac{1}{2}$ ", white, yellow, red, purple; ANCHUSA, Floret cluster, 2', $\frac{1}{2}$ ", Bi-color, blue and white; AQUILEGIA-COLUMBINE, $\frac{2}{2}$ ', $\frac{2}{2}$ ", blue, yellow, pink, orange, purple.

2nd Row: ARABIS-ROCK CRESS, Floret cluster, 1', 1/3", white; ARCTOTIS-BLUE-EYED AFRICAN DAISY, 3', 3", Bi-color white and blue; AUBRETIA-PURPLE ROCK CRESS, Floret cluster, 6", blue, purple, lilac; ASTER (American Branching), 21/2' 31/2-4", white, pink, purple, numerous varieties; ASTER (El Monte), 2½, 6-8", crimson.

3rd Row: ASTER (Princess Bonnie), $2\frac{1}{2}$, $3-3\frac{1}{2}$, Bi-color, yellow and rose; ASTER (Sunshine), $2\frac{1}{2}$, 4", yellow; BACHELOR'S BUTTONS-CENTAUREA, CORNFLOWER, 3', $1\frac{1}{2}$ ", blue, white, red, orange, purple; BALSAM-LADY SLIPPER, 2', white; CALENDULA-POT MARIGOLD, 11/2', 11/2", orange, yellow.

4th Row: CALLIOPSIS-TICKSEED, 1-3', 2½", Bi-color, yellow, red, blue; CAMPANULA-CANTERBURY BELLS, Floret spike, 2', ½", white, blue, purple, yellow; CANDTUFT-IBERIS, Floret cluster, 1', rose, lavender, white; CARNATION, 18", 2-3", white, red, yellow, salmon, crimson; CHRYSANTHEMUM (Painted Daisy), 11/2", Bi-color, white, red and yellow.

5th Row: CLARKIA, 2', 21/2", pink, rose, crimson, purple, white, red; CLEOME-SPIDER PLANT, 4', salmon, pink; COREOPSIS, 2', 21/2", yellow; COSMOS (Sensation), 3-4', 4-5", white, pink, red, yellow; CYNOGLOSSUM- CHINESE FORGET-ME-NOT, Floret cluster, 15", $\frac{1}{3}$ ", blue.

6th Row: DAHLIA (Unwin's), 14", mixed; DAISY, SWAN RIVER, 10", 1", Bi-color, red, blue and white; DELPHINIUM-PERENNIAL LARKSPUR, Floret spike, 5', Bi-color, blue, white, and yellow; **DIANTHUS-PINKS**, 1', Bi-color pink, maroon, crimson and white; **DIDISCUS-BLUE LACE FLOWER**, Floret cluster, $2\frac{1}{2}$ ', 2-3", blue.

PETUNIA, Ballerina All American 1952 Honorable Mention ZINNIA, Persian Carpet—Honorable Mention 1952 A.A.S. **ASTERS** Wilt-Resistant Super Giants

HOME GARDENING GUIDE

FOR FLOWER GARDEN PLANNING

KEY—For classification of flowers by purpose, location, etc., see the second column below. The meaning of the key letters in this column follows:

A-For dry, hot locations E-For edging. B—For a succession of blooms.

C-For shady locations. D-For poor soil.

F-For the rock garden. G-For their foliage.

H—Everlasting for winter bouquets.

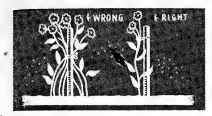
I-For their fragrance.

J-For porch or window boxes.

K-Climbing vines. L-For backgrounds.

					Chama
			Average	Approx. Time of	Shape of
	Height (Inches)	Suitable for	Days to Germinate		Plant
				10 Wks.	bushy
Ageratum	4-12	EFJ	5-10 5-10		spreading
Alyssum, Sweet		BCDEFIJ		3-4 Mos.	bushy
Antirrhinum	12-60	CIL	20-25	•	-
Acquilegia	18-36	CEF	15	3 Mos.	branchy
Balsam	14-20	AE	10-12	6 Mos.	erect
Calendula	12-36	D	10-14	12-14 Wks.	
Campanula	18-24	F	8-15	10-12 Wks.	
Candytuft	6-18	BFI	5-10	8-10 Wks.	bushy
Centaurea	18-36	ABCDEIJ	5-20	3-4 Mos.	erect
Chrysanthemum	24-36	AE	5-20	8-10 Wks.	bushy
Celosia	12-36	DEH	20-25	10 Wks.	bushy
Cosmos	36-60	A	5-15	10-12 Wks.	bushy
Coreopsis	18-36	ABD	10-20	4-5 Mos.	bushy
Dahlia, Dwarf	14	F	10	3-4 Mos.	bushy
Delphinium	36-72	L	15-21	3-4 Mos.	tall
Digitalis	30-48	F	10-20	3-4 Mos.	erect
Dianthus	4-15	FI	5-10	12 Wks.	bushy
Eschscoltzia	10-12	CDF	5-12	12-15 Wks.	bushy
Four O'Clock	24-30	A D	5-10	3-4 Mos.	bushy
Gaillardia	18-30	D	15-20	2-3 Mos.	bushy
Godetia	12-24	CD	15-20	2 Mos.	erect
Gypsophila	18-36	вн	15-20	8-10 Wks.	branching
Helichrysum	24-36	н	5-10	3 Mos.	bushy
Hollyhock	48-84	i.	5-20	10 Wks.	slender
Kochia	30-36	A B	15-18	Foliage	bushy
Larkspur, Annual		L	15-20	10-12 Wks.	
Lathyrus	60-72	ΙK	25-40	2-3 Mos.	vine
Lamyros	4-8	EJ	10	10-12 Wks	
	8-36	BJ	5-8	6-8 Wks.	bushy
Marigold	10-12	Bi	3-6	3-4 Mos.	erect
Mignonette Moon Flower 12			F 0	4-5 Mos.	vine
		_	5-8		vine
Morning Glory 12			5-8	3-4 Mos.	bush.vine
Nasturtium	12-36	DEFK	8-15	2-3 Mos.	
Nigella	10-18	BF	10-15	10-12 Wks	
Nicotiana	30-48	1	20-25	10-12 Wks	-
Pansy	4-8	CEF	10-15	10-12 Wks	•
Petunia	10-24	DEFJ		10-12 Wks	
Phlox*	10-18	ABCFIJ	20-25	8-10 Wks.	bushy
Poppy	18-36	В	20	12-15 Wks	. erect
Portulaca	4-6	ADEFJ	18-20	6 Wks.	spready
Salvia	12-42	A	15-25	3-4 Mos.	bushy
Scabiosa	18-30	1	18-20	2-3 Mos.	bushy
Stocks	12-24	1	5-15	12-14 Wks	, bushy
Schizanthus	18-36	CE	20-25	6-8 Wks.	bushy
Sweet Pea 3	6 or mor	e K	15-20	10-12 wks	
Sweet William	12-24	F	10	12 Wks.	bushy
Verbena	6-12	EFJ	8-10	12 Wks.	spready
					,
Wallflower	12-18	1	5-12	2-3 Mos.	bushv
Wallflower Zinnia	12-18 12-36	I A F	5-12 5-10	2-3 Mos. 6-8 Wks.	bushy bushy

HOME GARDENING GUIDE



Avoid the hourglass effect in staking flowers

Fragrance in the Garden

During recent years the use of fragrant plants in the garden has been overlooked. Fragrant flowers are especially useful near seats, porches, terraces and other spots where they will add an aroma to the air. Of course, they are excellent to perfume bouquets.

One of the best known of the fragrant flowers is the Nicotiana or Flowering Tobacco. They are used to perfume gardens and are especially fragrant at night. Mignonette is grown exclusively for the sweet scent as the flowers are not showy. It is, superb. Stocks and Wallflowers are exceedingly sweet scented, and Sweet Peas, of course, get their name from the odor, All of these are fine in the garden or in bouquets.

Many other flowers are sweet scented and when grown in beds or masses will perfume quite an area. Nasturtiums, Petunias, Candytuft, Scabiosa, and Sweet Alyssum are among these, Carnations are fragrant but their use as specimens does not cause the odor to be noticed except in flower arrangements, Pinks are strongly spice scented and a mass of them produces a pleasing aroma for some distance.

For the intimate spots in your garden, where you sit down to just enjoy it, plan to plant some of these fragrant flowers to increase your pleasure.

Flowers for Poor Soil

Of course, the right answer to poor soil conditions is "Improve the soil!" But if you can't or don't want to do this, you can usually get fairly good results in poor soil with these:

Balsam California Poppy Calliopsis Gaillardia Marigold Nasturtium Petunia Portulaca Sweet Susan

Flowers in Vegetable Garden!

To have plenty of cut flowers without disturbing your flower borders, plant a few rows of flowers along the edge of your vegetable garden. Or set them out between rows of early lettuce or radishes, where they can bloom after the vegetables have been used,

Annuals in the Tulip Bed

Just after the late tulips finish blooming, set out some annuals between the tulip plants. If you do this, you may safely leave the tulip bulbs in the ground for several years, or at least until they need separating.

Flowers for Trellis or Fence

Vines for quick cover here are quite numerous. For brilliant color effects, plant cardinal climber, scarlet runner bean, cypress vine. Less colorful are the cup-and-saucer, balloon vine, and Heavenly Blue morning glory. For heavy foliage effects, gourds are good.

For Garage Cover

Sometimes it is highly desirable to screen off the bare walls of the back-yard and garage. For quick results, the taller annuals, such as cosmos, hollyhocks and sunflowers are desirable. Any of the vines named in the last paragraph above are suitable, too.

The Drive and Property Line

This narrow strip is often a very nice place for a long flower border. A low effect may be had by plantings of balcony petunia, portulaca, and sweet alyssum. Or a hedge-like effect is easy to get with kochia, four o'clocks, zinnias, or marigolds.

For Successive Sowings

Some of the annuals which come into bloom quickly keep blooming for only a little while. If you want them in bloom through the season, make several successive sowings at two to four week intervals. Flowers in this class include:

Calliopsis
Candytuft
Cornflower
Forget-me-not
Gypsophila

Larkspur Love-in-a-mist Mignonette Poppy

Easy Annuals to Grow

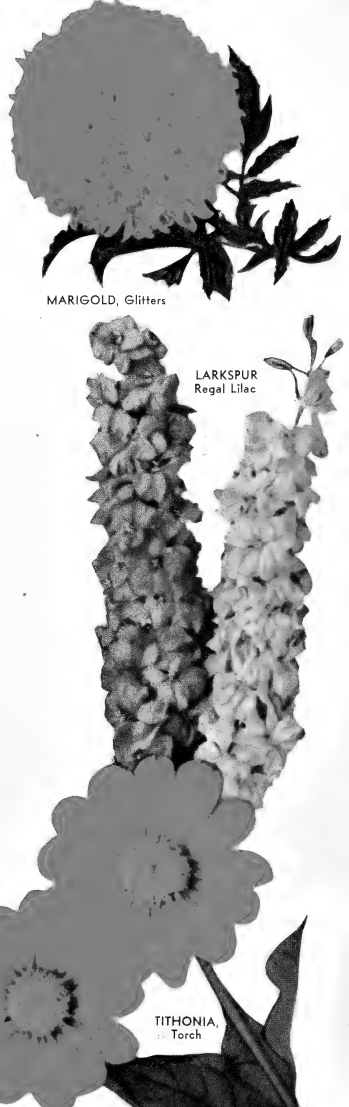
We are often asked to recommend annuals for growing without much care, particularly around summer cottages used only on week ends, or where the soil is poor, We suggest Calliopsis, Gaillardia, Marigold, Petunia, annual Phlox, Scabiosa, Verbena and Zinnia. These usually bloom profusely without care or extra watering, though some water applied when seed is sown will often insure germination.

WHY FOLKS LIKE TO BUY GARDEN SUPPLIES HERE

We don't have any monopoly on the Garden Supplies we sell. Quite a few of them can be bought in many other stores.

But good gardeners still prefer to buy here, because this is a real garden store. Here every transaction is a friendly deal between gardeners. Here we try our best to deliver something more than just merchandise

That's because we're SEEDSMEN—and proud of it!



COSMOS

(a) Culture II or IV, 3-4'
FIESTA—Bi-color! Orange colored with scar-let longitudinal stripes. New. Pkt. 25c.

DAZZLER—Wavy fluted petals of a velvety crimson-maroon. Pkt. 15c.

ORANGE RUFFLES — Semi-double flowers. Golden orange. Airy effect. Pkt. 25c.

YELLOW FLARE — Butter-yellow flowers. Similar to Orange Flare, Pkt. 15c.

RADIANCE—A bi-color! Beautiful, deep rose

flowers have a rich crimson zone in center. Striking! Pkt. 15c.

SENSATION MIXED—Huge single flowers, wavy petals, many colors. Pkt. 15c.

YELLOW RUFFLES — New. Semi-double. Bright yellow. Airy effect. Pkt. 25c.

CYNOGLOSSUM—Chinese Forget-Me-Not

(a) Culture II, 15"
FIRMAMENT—Hundreds of tiny indigo blue flowers. Resemble Forget-me-nots. Bloom all summer.

DAHLIA

(a) Culture I or II, I4"
UNWIN'S IDEAL BEDDING—Semi-double flowers on low bushes. Fine for beds or borders. Many colors. Pkt. 20c.

DAISY, AFRICAN—SEE ARCTOTIS

DAISY, ENGLISH—Bellis **Perennis**

(hp) Culture VI, 8"
Low plants with colorful double daisies in early spring. Ideal for beds. Pkt. 20c.

DAISY, SWAN RIVER-**Brachycome**

(a) Culture II, 10"

MIXED—Many colored small daisy-like flowers freely produced all summer. Good garden stand-by. Pkt. 15c.

DELPHINIUM—Perennial Larkspur

(hp) Culture VI, 5'
GIANT PACIFIC HYBRIDS—World famous
strain of immense double flowers on tall
stems, Many new colors. Pkt. 35c.

DIANTHUS-

(a) Culture I or VIII, I' **DOUBLE AND SINGLE MIXED**—Fine mixture of colorful, scented, garden pinks.

GAIETY—Fringed petals in a wide range of flower colors and shapes, Single with lacy appearance. Pkt. 15c.

HEDDENSIS—New tetraploid hybrids! Larger flowers, longer stems, better growth. Many fine colors. Pkt. 15c.

DIANTHUS BARBATUS-WILLIAM -SEE SWEET

DIDISCUS—Blue Lace Flower

(a) Culture I or II, 21/2'
COERULEUS—Lacy heads of lavender and blue flowers. Lovely to cut, 15c.

DIGITALIS—SEE FOXGLOVE

ESCHSCHOLTZIA—California Poppy

(a) Culture III, I'
Large single poppy-like flowers in many showy colors. Fern-like leaves.

EUPHORBIA—SEE SNOW-ON-THE MOUNTAIN

EVERLASTING FLOWERS

(a) Culture 11, 11/2-31 MIXED—Contains such favorites as Straw-flower and Globe Amaranth. Fine for dried bouquets.

FLOWERING FLAX—SEE LINUM

FOUR O'CLOCK—Mirabilis

(a) Culture III, 2'
Bushy plants covered with flowers of red, pink, white, violet, and yellow. Flowers close in bright sun. Pkt, 15c.

FOXGLOVE—Digitalis

(b) Culture VII, 3'
Tall spikes of lovely thimble-shaped flowers of pink, rose, and purple. Beautiful blooms second year. 15c. 34-ALL

GAILLARDIA—Blanket Flower

(a) Culture II, (hp) VI, 2'

DOUBLE, MIXED (a)—Double flowers in wide range of colors. Pkt. 15c.

PICTA (a)-Showy round flowers with tubular petals. Many colors. Pkt. 15c.

MONARCH (hp)-Superb daisy type flowers in shades of red and yellow.

GEUM

(hp) Culture VI, 11/2'
MRS. BRADSHAW—Glowing Scarlet flowers. Bright green foliage. Pkt. 20c.

GILLIFLOWER—SEE STOCKS GLOBE AMARANTH—SEE EVERLASTING FLOWERS

GOMPHRENA EVERLASTING-SEE **EVERLASTING FLOWERS**

GODETIA-–Satin Flower

(a) Culture | or ||, 2'
DOUBLE, MIXED—Azalea-like flowers of many colors on bushy plants.

GOURDS, ORNAMENTAL

(a) Culture III, 12'

MIXED—Large and small kinds that will be useful for dried novelties. 15c.

GYPSOPHILA—Babys' Breath

(a) Culture I, (hp) VI, I1/2-3'
ANNUAL WHITE (a)—Open, bell-shaped blooms on branching stems give airy touch to garden or bonquet.

ANNUAL PINK (a)-The small flowers are a rosy pink. Like above.

PERENNIAL WHITE (hp)—Large loose clusters of small flowers give misty effect. Excellent for cutting.

HELIANTHUS—Sunflower

(a) Culture II, 6'
SUN GOLD—Large double flowers of a brilliant golden yellow. Pkt. 15c.

HELICHRYSUM—SEE EVERLASTING FLOWERS

HIBISCUS—Rose Mallow

(hp) Culture VI, 4'
GIANT MIXED—Huge bell-shaped flowers in white, pink, red. Tall plants for damp spots. Pkt. 15c.

HOLLYHOCK

(hp) Culture VI or VIII, 5'
DOUBLE MIXED—Large double flowers on tall spikes. Bloom in midsummer.

HUNNEMANNIA—Mexican **Tulip Poppy**

(a) Culture III, 1½'
SUNLITE—Soft yellow double poppy type flower. Bluish fine cut leaves. Different and effective. Pkt. 15c.

IBERIS-SEE CANDYTUFT IPOMEA—SEE MORNING GLORY

KOCHIA—Burning Bush or **Summer Cypress**

(a) Culture III, 21/2 Compact pyramid. Needs no trimming. Bright green foliage makes neat, quick hedge. Turns bright red in fall.

LADY SLIPPER-SEE BALSAM LATHYRUS LATIFOLIUS—SEE PERENNIAL SWEET PEA

LARKSPUR—Annual Delphinium

(a) Culture II or IV, 3'
REGAL DARK BLUE—Tall spikes of large double flowers in a violet blue. Pkt. 15c. **REGAL WHITE** — Pure glistening white spikes. Tall and stately. Pkt. 15c.

REGAL PINK—Lively light salmon pink. Glorious when cut, Pkt, 15c.

REGAL LILAC—Clear lilac with green buds. Tall with fat spike of large florets, Pkt. 15c. **REGAL ROSE**—Rose color. Long, thick spikes with exceptionally large florets. Vigorous and early. Pkt. 15c.

RUBY—A genuine ruby red. A bright color in garden or bouquet. Pkt. 15c.

GIANT REGAL MIXED-A fine mixture of the above and others. Pkt. 15c.

(a) Culture II, 2-3'
LOVELINESS—Large bowl shaped, rosy pink flowers all summer. Attractive bronzy foliage. Pkt. 15c.

LINARIA-

Baby Snapdragon

(hp) Culture I, II, IV or VI NORTHERN LIGHTS—About 15" high. Brilliant colors. Excellent quick-growing, cut-ting flower. Pkt. 25c.

LINUM—Flowering Flax

(a) Culture III, (hp), VI, I-2'

SCARLET (a)—Bright red flowers in a constant succession all summer.

PERENNIAL BLUE (hp)—Low bushy plant blooming from spring to midsummer. Small, clear blue flowers in profusion.

LOBELIA

(a) Culture I or V, 4"

CRYSTAL PALACE—Compact border plant with myriads of tiny bright blue flowers. For all low use, Pkt, 25c,

LOVE-IN-A-PUFF-SEE BALLOON VINE

LUPINE

(hp) Culture III or VII, 3'

RUSSELL'S MIXED—Finest of all the lupines! Brilliant colors—in long, strong spikes of pea-shaped flowers. Pkt. 25c.

MALLOW, ANNUAL—SEE LAVATERA MALLOW, ROSE—SEE HIBISCUS

MARIGOLDS

(a) Culture I or II,

Tall Types $1\frac{1}{2}-2'$

REAL GOLD—Large carnation-like flowers in striking bright orange. Pkt. 15c.

GLITTERS—All-American 1951—Clear yellow. Double. Bushy with long stem. Pkt. 25c.

YELLOW SUPREME—Light yellow, large flowers of carnation form. Pkt. 15c.

SUNSET GIANTS — Huge dahlia-flowered strain. Lemon and gold, Pkt. 15c.

Double Dwarf Types, $\frac{1}{2}$ -1

MELODY—Foot high plants with loads of orange ball-like flowers. Pkt. 15c.

ROYAL SCOT—Alternating stripes of red and gold. Very different. Pkt. 15c.

SPRY—Compact plants with showy yellow flowers bordered with mahogany, Distinctive and showy. Pkt. 15c.

SUNKIST—Compact plants with masses of golden orange blossoms, Pkt. 15c.

SCARLET GLOW—Compact, with bright red, 2" blooms. Reddest of all. Strikingly different. Pkt. 15c.

Single Dwarf Types, 1-11/2'

FLASH—Plants have many 13/4" flowers in tangerine and red shapes. Pkt. 25c.

NAUGHTY MARIETTA—Open 21/2" flowers are rich gold with maroon at base of petals. Fine for edging, Pkt. 25c.

RED HEAD-1948 All-America Award, Crested center of gold edged maroon, petals deep changeable red. Pkt. 25c.

MIGNONETTE—Reseda

(a) Culture III, I'
Low grower with tiny, white blooms that
are very sweet scented.

MIRABILIS—SEE FOUR O'CLOCKS

MORNING GLORY—Ipomea

(a) Culture III, V or VII, 12' IPOMEA DARLING-Sky blue with deep blue mid-ribs forming a star. Pkt. 25c. HEAVENLY BLUE-Sky-blue flowers. Flowers close in bright sun. Exquisite on fences. Pkt. 15c.

PEARLY GATES—A shin Heavenly Blue, Pkt. 25c. -A shining white form of

SCARLETT O'HARA—Large velvety scarlet flowers. Very showy. Pkt. 20c.

MIXED-Many lovely shades.

MOSS ROSE—SEE PORTULAÇA MOURNING BRIDE-SEE SCABIOSA

NASTURTIUM

(a) Culture III or V

Dwarf or Bush Kinds 1'

GOLDEN GLOBE-Semi-double flowers of bright gold, Pkt, 15c.

SCARLET GLOBE-Fiery scarlet double. Oldfashioned beauties. Pkt. 15c.

MAHOGANY GEM-Deep velvet mahogany red double flowers. Pkt. 15c.

GEM MIXED-All colors, Pkt. 15c.

SINGLE MIXED—Complete mixture of all colors of well-known single type.

Tall or Vine Kinds 3-10

GOLDEN GLEAM-Large golden flowers. Double and fragrant, Pkt. 15c.

SCARLET GLEAM — Fiery orange scarlet flowers. Double and fragrant, Pkt. 15c.

SALMON GLEAM—Delicate golden salmon double flowers. Pkt. 15c.

GLORIOUS GLEAM-A mixture of all the colors of the Gleam series. Pkt. 15c.

TALL SINGLE MIXED The old single type in the tall growers. All colors.

NEMOPHILA—Baby Blue Eyes

(a) Culture 11, 6"

Many cup-shaped sky-blue flowers on low spreading plant. Pkt. 15c.

NICOTIANA—Flowering Tobacco

(a) Culture I or II, 2-3'
SENSATION—Long-tube starry flowers. Fragrant at night, White or light pink mixed.
Pkt. 15c.

PAINTED TONGUE—SEE SALPIGLOSSIS

PANSY

(a) Culture I, II or VIII, 8"

SWISS GIANTS—Large flowering strain with fine range of gorgeous colors. Best of the improved pansies, Pkt. 35c.

TUFTED PANSY—SEE VIOLA PERIWINKLE—SEE VINCA

PETUNIA

(a) Culture I or IV Small Flowered, 10-14"

BALLERINA—All-American, 1952 winner of Honorable Mention — Bright, Deep rose fringed grandiflora type. Delicately fringed. Pkt. 50c.

BALCONY—Trailing kinds for use in window boxes and bedding. White, red, rose, or blue. Each. Pkt. 15c.

BLUE BEE-Violet blue.

CHEERFUL—Clear salmon pink with rose veining in throat, Pkt. 25c.

ENGLISH VIOLET -- A fine purple-violet color. Spreading plant. Pkt. 20c.

FIRE CHIEF—Brilliant Red. All-American Gold Medal Winner for 1950. The only flower to win this award in twelve years. Compand dwarf flowers profusely. Pkt. 25c.

FLAMING VELVET—A velvety blood red. Best of its color. Pkt. 20c.

GLOW—Rich carmine red flowers on a compact plant. Brilliant, Pkt. 25c.

MARTHA WASHINGTON—Ruffled flowers of pale pink, violet throat. Pkt. 25c.

ROSE OF HEAVEN—Best of the rose colored strains made famous by Rosy Morn. Color is slightly deeper and more uniform.

SILVER MEDAL-1949 All American Award. A lovely salmon, Good size flowers on compact plants, Pkt. 50c.

Large Flowered, 12-20"

AMERICA—Double carnation-like flowers of a deep rose pink, Pkt, 50c.

BURGUNDY—Huge single flowers of a rich wine red, white throat, Pkt. 20c.

COLOSSAL SHADES OF ROSE - 1948 All-American, Large plants have huge flowers of light and deep pink shades. Very double with many frilled and delicately fringed with many frille petals. Pkt. \$1.00.

GIANTS OF CALIFORNIA—Huge flowers of many fine pastel tints. Pkt. 25c.

LITTLE GIANTS MIXED—Compact plants with medium flowers in many new colors and shapes. Pkt. 25c.

SNOW STORM—Large plain glistening white flowers with creamy shading in throat. Very beautiful, Pkt. 25c.

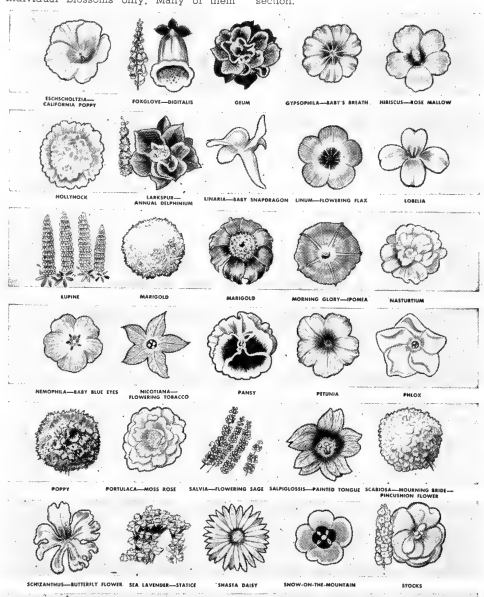
THEODOSIA—Large ruffled flowers of deep rose pink with golden throat. Very showy and levely, Pkt. 25c.

when?

HOME GARDENING GUIDE where?

A DIGEST OF FLOWER SHAPES, SIZES and COLORS—The thirty thumbnail illustrations shown below are an alphabetically arranged brief guide for the uninitiated flower grower. These portray the shape of individual blossoms only. Many of them

in large clusters and spikes. many beautiful marigold and zinnia shapes are too numerous to be fully illustrated here. However, some of these varieties are shown in the color portions of this flower section.



Descriptions and names of the flowers shown are listed below with the following information: Usual flower height, flower diameter and color; also if it grows in floret spikes or

For example: FOXGLOVE-DIGITALIS, the second flower on the first row-Floret spike, 3' (usual height), 2", (flower diameter), yellow, purple (the colors it attains).

lst Row: ESCHSCHOLTZIA-CALIFORNIA POPPY, 1', 2", crimson, orange; FOXGLOVE-DIGITALIS, Floret spike, 3', 2", yellow, purple; GEUM, 1½', 1½", orange, scarlet, yellow; GYPSOPHILA—BABY'S BREATH, Floret cluster, 1½-3', white; HIBISCUS—ROSE MALLOW, 4', red, white, lavender, rose.

2nd Row: HOLLYHOCK, 5', white, red, yellow, pink, maroon; LARKSPUR-ANNUAL DEL-PHINIUM, Floret spike, 3', blue, white; LINARIA—BABY SNAPDRAGON, Floret spike 15", rose, crimson, yellow, orange, white; LINUM-FLOWERING FLAX, Floret cluster, 1-2', 11/2", blue, yellow, white, red; LOBELIA, 4", blue.

3rd Row: LUPINE, Floret spike, 3', blue, yellow, rose, white; MARIGOLD (Chrysanthemum), 18"-3', 2-4", yellow, orange, numerous varieties; MARIGOLD (Red Head), 18", Bi-color yellow and red; MORNING GLORY-IPOMEA, 12', 3-4", blue, pink, purple; NASTURTIUM, 12", 2½", yellow, rose, orange.

4th Row: NEMOPHILA-BABY BLUE EYES, Floret cluster, 6", ½-1', blue, white, violet; NICOTIANA-FLOWERING TOBACCO, Floret cluster, 2-3', white, yellow, purple; PANSY, 8", 2", purple, white, yellow, Bi-color; PETUNIA, 10-14", 3", white, red, blue, purple, violet, rose, pink, numerous varieties; PHLOX, Floret cluster, 8-12", red, pink, violet, blue,

5th Row: POPPY, 3', white, rose, pink; PORTULACA-MOSS ROSE, 6", 1", yellow, purple, pink; SALVIA-FLOWERING SAGE, 2-3', blue; SALPIGLOSSIS-PAINTED TONGUE, 30", 2½", purple, blue, red, brown, yellow; SCABIOSA-MOURNING BRIDE-PINCUSHION FLOWER, 2', blue, pink.

8th Row: SCHIZANTHUS-BUTTERFLY FLOWER, 1½", white, lilac, blue, pink; SEA LAVEN-DER-STATICE, 2', ¾", white, rose; SHASTA DAISY, 2', 2-4", white; SNOW-ON-THE-MOUNTAIN, Floret cluster, 2', white; STOCKS, Floret spike, 1-2', white, lavender.



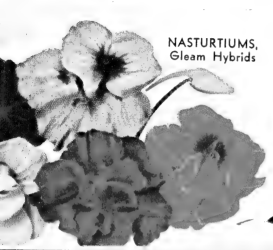
MARIGOLD, Red Head



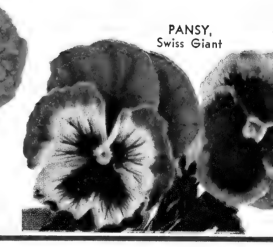
ASTER, Ballet



CARNATION, Chabaud's Enfants



ZINNIA. **Peppermint** Stick



PHLOX

(a) Culture II, 8-12"

Lovely clusters of showy flowers on low plants from early spring on. Easily grown. Many splendid colors.

Art shades—Rosy Morn, Salmon Glory. 20c. Mixed. Pkt. 15c.

PINKS-SEE DIANTHUS PINCUSHION FLOWER—SEE SCABIOSA

POPPY

(a) Culture IV (hp) VI, I1/2-3'
GARTFORD—Pastel mixture. Long stemmed. Very rich. A most unusual giant flowering strain of poppy. Pkt. 35c.

ICELAND MIXED—Excellent perennial for borders, rock gardens. Large colorful, ferny foliage. Pkt. 20c.

ORIENTAL SCARLET—Huge red blooms in early summer from perennial root. Useful for bold color. Pkt. 20c.

SHIRLEY, MIXED—The easily grown, lovely annual poppy. Many bright colors. Grows easily and self-sows.

POPPY, CALIFORNIA—SEE ESCHSCHOLTZIA POPPY, MEXICAN TULIP—SEE HUNNEMANNIA

PORTULACA—Moss Rose

(a) Culture, III or IV, 6"
JEWEL—Huge crimson flowers. Much larger than old kinds. Pkt. 15c.



SINGLE, MIXED—Many brilliant colors. DOUBLE, MIXED-All double. Pkt. 20c.

POT MARIGOLD-SEE CALENDULA RICINUS-SEE CASTOR BEAN

SALVIA—Flowering Sage

(a) Culture 1, 2-3'
AMERICA OR GLOBE OF FIRE—The wellknown Scarlet Sage that is a blaze of vivid scarlet in summer. Pkt. 25c.

BLUE BEDDER—Deep medium blue. Slender plant for airy effect, Use to lighten up thick plantings. Pkt. 15c.

SALPIGLOSSIS—Painted Tongue

(a) Culture III, 30"

MIXED—Large petunia-like flowers of rich velvety colors, veined with gold.

SCABIOSA—Mourning Bride, **Pincushion Flower**

(a) Culture III or IV, 2'

CORAL MOON—New coral shade. Large double flowers on firm cutting stems. Pkt. 25c.

BLUE MOON—Large double flowers of deep lavender blue. Pkt. 15c.

PEACE_Round double flowers of pure white. Fine for cutting. Pkt. 15c.

IMPERIAL GIANTS, MIXED—Large globe-shaped flowers in a wide range of red, white, coral rose and blue. Pkt. 15c.

MIXED—All colors of the old type.

SATIN FLOWER—SEE GODETIA SCARLET FLAX—SEE LINUM SCARLET SAGE-SEE SALVIA

SCHIZANTHUS—Butterfly-Flower

(a) Culture II or IV, 11/2 MIXED—Small flowers shaped like multi-colored butterflies. Delicate cut leaves, Free flowering, Pkt, 15c.

SEA LAVENDER—Statice

(a) Culture 1, 2'

MIXED—Small tubular flowers in colorful branching spikes. Pkt. 15c.

SPIDER PLANT—SEE CLEOME STRAW FLOWER—SEE EVERLASTING FLOWERS

SHASTA DAISY

(hp) Culture VI, 2'

ALASKA—Largest of the Shasta strains, Big, white flowers with yellow centers.

SNAP DRAGON—SEE ANTIRRHINUM

SNOW-ON-THE-MOUNTAIN-Euphorbia

(a) Culture III, 2'

Bright green foliage edged with white. Good for edging or contrast. Pkt. 15c.

STOCKS—Gilliflower

(a) Culture I or IV, 1-2'

GIANT IMPERIAL—Excellent double flowers on tall stems. Many bright colors. Pkt. 25c. BEAUTY OF NICE—Branching with double

fragrant flowers.

DWARF TEN WEEKS—Low growing with strong spikes. Many fine colors.

SWEET PEAS

(a) Culture III, 3'

EARLY SPENCER—Earliest of the many strains. Large colorful, fragrant blossoms. strains. Large colorful, fragra By variety or mixed. Pkt. 15c.

(Continued on next page)

ALL PRICES IN THIS CATALOG ARE SUBJECT TO CHANGE WITHOUT NOTICE

SWEETPEAS—Continued

LATE SPENCER--Large fine flowers that summer. By colors or in early mixed. Pkt. 15c.

CUTHBERTSON—Hardy and heat resistant. Long-stemmed and rich colors. Coline (Scarlet) 15c—Janet (White) 15c—Lois (Rose Pink) 15c—Danny (Navy Blue)—15c—Frank G. Soft, (rosy lavender) 15c—Mixed—15c

RUFFLED SPENCER—Wavy and ruffled petals. Many fine colors or mixed. Pkt. 15c.

PERENNIAL SWEET PEA—Large vine and large flowers. Useful on trellis or fence. Not fragrant, Blooms all season, New stems yearly. Pkt. 15c.

SUNFLOWER—SEE HELIANTHUS

SWEET SULTAN

(a) Culture II or IV, 21/2'
MIXED—Lovely colorful thistle shaped flowers. Very easily grown.

SWEET WILLIAM—Dianthus Barbatus

(hp) Culture VI, 11/2-21

DOUBLE—Double flowers crown the heavy heads of many colors. Pkt. 15c.

SINGLE-Lovely, single pinks in large flat clusters. Fine for cutting.

THRIFT—SEE ARMERIA TICKSEED—SEE CALLIOPSIS

TITHONIA—Golden Flower of the Incas

(a) Culture I, 4' TORCH—All American Silver Medal 1951— Fiery scarlet. Compact, upright, bushy. Pkt.

TRITOMA—Red Hot Poker

(p) Culture VI, 3-4'
PFITZER'S HYBRIDS—Narrow tubular flower on tall spikes, orange red. Graceful grassy foliage. Not perennial under some circumstances. Pkt. 15c.

VERBENA

(a) Culture I, 8"

LAVENDER GLORY-Lavender with white eye. Large. Fragrant. Pkt. 15c.

MAMMOTH WHITE—Large heads of pure white. Fragrant. Pkt. 15c.

SCARLET—Flaming scarlet heads. Brilliant in beds. Pkt. 15c.

BLUE SHADES—Medium and dark blues in mammoth type. Pkt. 15c.

MIXED—Huge flower clusters, all colors. For beds and borders. Pkt. 15c.

VINCA—Periwinkle

(a) Culture III, 15'

MIXED—Colorful starry flowers on glossyleaved, bushy plants. Does well in shady spots. Pkt. 15c.

VIOLA—Tufted Pansies

(hp) Culture VI, 6"

MIXED - Miniature pansies from neat plants. Flower all season. Many showy mixed, Pkt. 15c.

WALLFLOWER

(a) Culture I or V, II/2' MIXED—Blood-red and yellow flowers. Resemble single stocks. Early and delightfully fragrant.

WILD FLOWER MIXTURE

(a) Culture II or III, 1/2-3'

Old fashioned flowers in a fine mixture for all season flowering. Sow thinly and enjoy ontinuous flowering, sow thirty and elliphtical surprises. These are not wild flowers of the fields but a selection of garden flowers that gives a "wild" garden look when planted in a border. A good way to get acquainted with some of the unusual kinds of garden flowers.

ZINNIA

(a) Culture I or II

Small Types, 12-18"
RED RIDING HOOD—Deep scarlet flowers
1" across. Free flowering. Fine border plant
of Lilliput type.

PERSIAN CARPET-All American Honorable Mention 1952. Bi-colored. Rich deep tones of red and gold along with sunset shades. Medium-sized blooms on good cutting stems. Pkt. 25c.

LILLIPUT PASTELS—Lovely soft colors in the miniature strain. Fine for borders or small bouquets.

LINEARIS—Single daisy-like type with small flowers in orange.

NAVAJO MIXED -Resemble Gaillardias shape. Many colors in showy mixture. Medium size plants. Pkt. 15c.

PUMILA SUNSHINE TINTS—Dwarf plants

with medium flowers in a wide range of delicate, soft colors.

SCABIOUS FLOWERED -Medium size flowers on a semi-tall plant. Resembles Scabiosa in shape. Bright colors mixed. Pkt. 15c.

TOM THUMB MIXED—Lilliput type flowers on a very dwarf plant. For low borders and miniature displays, Pkt. 15c.

FANTASY—Medium tall plants with medium size flowers, shaggy petals.

MELODY (orchid lavender), Star Dust (golden), White Light (white), Wildfire (scarlet), and Mixed. Pkt. 15c.

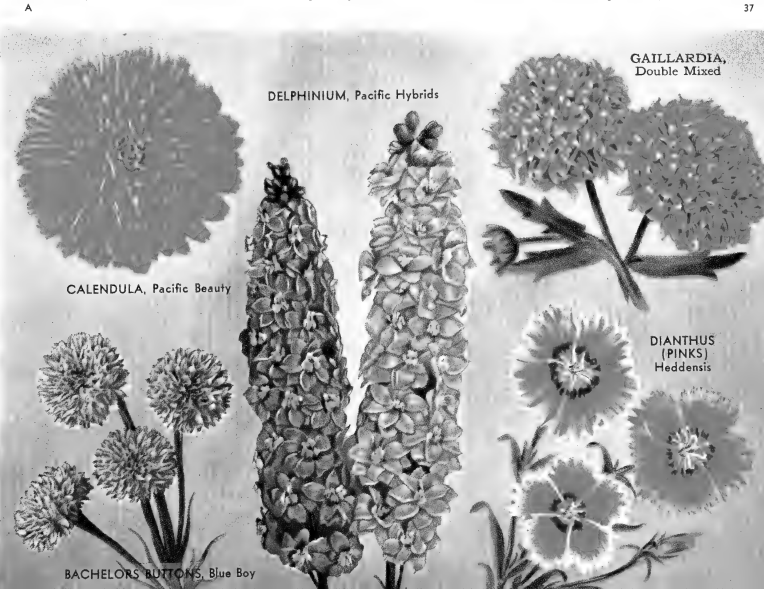
Large Types, 2-2 $\frac{1}{2}$ SUPER CROWN OF GOLD PASTELS—New, improved, with many pastel colors overlying the golden base. Pkt. 15c.

DAHLIA FLOWERED MIXED—Huge flowers in a bewildering range of bright and pastel colors.

GIANTS OF CALIFORNIA, MIXED-Mammoth flowers in many striking colors. Largest zinnias of all.

PEPPERMINT STICK—Bi-colored! Basic red flowers with white or yellow stripes.

WILL ROGERS — Dahlia type with deep scarlet color, Striking, Pkt. 15c.



FLOWER CULTURE

..... HOW TO GROW all the flowers listed in our Garden Annual

The numbers, I to VIII, found with every flower listing refer to the following cultural notes which give directions for growing all of the flowers we list.

In general these elements are necessary for best results with all flowers: Loose, well-drained soil, a plentiful supply of organic matter, a good supply of plant food from a good mixed fertilizer, adequate water to keep soil moist and care to remove weeds and check pests.

One of the important problems in the garden is that of maintaining a continuous show of bloom. This calls for the use of several different types of annuals, such as those that must be planted early to grow in cool weather (Culture IV) and those which bloom later in summer heat (Culture I and II). If some of the cool-weather annuals from Group IV are sown in mid-summer and kept well watered, they will grow slowly until the cooler days of fall start them into more active growth. These will produce late flowers. Quick-growing annuals from Group II may also be sown at intervals for a succession of bloom during the summer.

One way to lengthen the blooming period of annuals is to cut off all flowers as soon as they fade. Annuals complete their life span when seed is formed and frequently stop flowering as soon as the seed ripens. By preventing the seed from forming through removal of all old flowers, the plants are kept growing and blooming.

Culture 1

These flowers need a long season and must be started indoors if a full blooming period is to be had. If early bloom is not important, they will bloom later in the summer when sown directly in the garden. Some gardeners sow both ways to obtain a succession of flowers.

When starting seedlings indoors, select a place with plenty of light .North or shaded windows may be too dark for best results. Cold frames are generally very good. The seed is planted in small boxes (or flats) that have a good drainage and will fit the space you are going to use. Fill them with a mixture of 1/3 good soil, 1/3 sand and 1/3 humus such as peat. Press the soil down firmly and make small rows with the edge of a ruler or lath and slowly shake the seed from the packet into the rows. Sift a light covering of the soil mixture over the seed and moisten with a fine spray. Keep soil moist until the seeds have sprouted. Very fine seed such as that of petunias should be dusted carefully onto a smooth soil surface and covered with a pane of glass. Shade it with newspaper until the seeds sprout. These are best watered by setting the flat in a pan of water until the soil has become thoroughly dampened all the way through. When the seedlings have formed the second true leaves, transplant them into other flats so the plants are about 21/2 inches apart. This will give them room to grow to good size before being set out. Expose gradually to outside conditions and plant outside after the weather is warm and settled. When sown directly outdoors, follow directions under Culture II.

Culture II

These are the quicker-growing annuals that can be sown directly in the garden and will bloom in time to make a good display for most of the summer. If wanted especially early, they should be started as directed under **Culture I.**

Some flower seedlings are rather delicate. Extra care in preparing the seed bed will pay dividends in better plants. Prepare soil with a liberal amount of mixed fertilizer and organic matter and dig it in. Rake the surface until it is smooth and pulverized. Sow the seed at a depth equal to three times the diameter of the seed. Fine seed can be spread on the surface and pressed in without covering.

Keep soil moist by light spraying until the seedlings have formed the first true leaves. When they are large enough to handle, they may be transplanted to other parts of the garden

Culture III

These flowers do not transplant well. They should be planted where they are to bloom.

Sow as soon as the weather begins to warm in the spring. Otherwise the culture is the same as II. Sow seed thinly or remove the smaller plants after they are up. These can be handled as pot-grown plants as in Culture VII.

Culture IV

These flowers are unusually hardy annuals that can withstand very cool weather. They are often sown late in fall so they can start growing the first warm days of spring. If not sown in the fall, they should be planted as early in the spring as possible, Fall sowing gets the seeding job out of the way before the spring rush.

Culture V

These flowers, while garden subjects, are also useful for winter-flowering house plants. For garden use, handle as in Culture II. For winter flowering indoors, plant fairly late in the season and transplant into small pots as soon as they are large enough. Keep moving them to larger pots as roots fill the soil until they are finally in six-inch pots. Annuals in pots should have at least six hours of direct sunlight daily if they are to flower.

Culture VI

Perennials can be seeded at almost any time of the year. Best periods are early in the spring or in early summer when the rush of spring work is over. A cold frame or sheltered bed which can be shaded from the direct sun is best. Prepare soil thoroughly with plenty of organic matter. A loose, friable soil will produce a thick mat of roots so that the seedlings will transplant more easily. Perennial seedlings are rather weak growers needing extra care. In covering the drills in which the seeds are sown, use either pure, clean sand or a mixture of half sand and half peat moss. This prevents packing of the soil over the seeds. Always water with a fine spray.

As soon as the second leaves form, seedlings may be transplanted into their permanent position. Or, if more convenient, they may be left in the seed bed until the following spring. Under this culture, only a few species will bloom the first year and they will not produce normal flowers until the following year. Planting earlier does increase the chances for flowers the first year. But, if it is more convenient, **Culture I may**



be used. Delphinium seed is often started in August to take advantage of the cooler nights for the seed will not grow when the soil temperature is above 77 degrees.

Culture VII

These varieties need a longer growing season that can be given them outdoors. And because they do not transplant well, they must be started in pots and set out without disturbing the roots. Otherwise Culture is the sams as I. The use of plant bands allows you to set the seedlings out without disturbing the roots. The bands soon rot away and the seedlings will grow as though started in the garden.

If clay pots are used, the excessive drying can be avoided by placing the pots in a flat and filling the space between them with damp peat moss or vermiculite. Be sure to keep this material moist or it will draw moisture from the pots.

Culture VIII

These flowers are biennials. They make a leafy growth the first year but do not flower. The leafy growth of the first year forms food for blooming the following year. The flowers appear the second year and then the plant dies.

This means that a continuing show from biennials must be provided by starting new plants every year to replace those that are flowering.

Biennials are handled in the same way as perennials except that they are started early in the spring to allow the plant to store as much food as possible for the next year's bloom.

Many gardeners start biennials in the vegetable garden or special starting bed and then transplant the ones needed to the flower garden the following spring. During winter, biennials should be given the same treatment as perennials.

Pansies are tender perennials that are treated as annuals or biennials. When grown as annuals, they should be started indoors about six weeks before time for planting out in early spring. When grown as biennials, the seed is started in late summer and the plants carried over winter in protected spots where extremes of temperature and moisture are avoided. Mulching or the use of frames may be necessary in your particular garden. Pansies do best under conditions of constant, moderate moisture, partial shade and a humus-rich soil. Pinching off old flowers will prolong the flowering season.

LAWN AND GARDEN FERTILIZERS

ACTIVO

Hastens compost . . .

Activates soils . . . Stretches fertilizer . . .



Quickly turns garbage, leaves, grass, etc., into rich humus and soil-builder without offensive odor. All organic.

No. 2 size (treats up to 450 lbs. of compost) \$1.00; No. 7 size, \$2.49; No. 25 size, \$6.99, Postage prepaid. No. 50 size, \$11.95, treight or express collect.

AGRICO

For Lawns Trees and Shrubs: 5 lbs. 48c; 10 lbs. 85c; 25 lbs. \$1.70; 50 lbs. \$2.30; 100 lbs. \$4.55.

FOR GARDENS: 5 lbs. 48c; 10 lbs. 85c; 25 lbs. \$1.70; 50 lbs. \$2.30; 100 lbs. \$4.55.

FOR BROADLEAF EVERGREEN: 5 lbs, 63c; 10 lbs, \$1.15; 25 lbs, \$2.20; 50 lbs, \$3.00; 100 lbs, \$5.80.

See next page for additional information on AGRICO.

ALUMINUM SULPHATE—Used to increase soil acidity. Especially valuable in the culture of azaleas, rhododendrons, laurels, etc. Lb. 20c; 5 lbs. 65c; 10 lbs. \$1.10; 25 lbs. \$1.95; 50 lbs. \$3.25; 100 lbs. \$5.75.

AMMONIUM SULPHATE—High nitrogen fertilizer. Also used as an acidifying agent. 5 lbs. 70c; 10 lbs. \$1.15; 25 lbs. \$2.25; 100 lbs. \$6.50.

BLOOD MEAL—Lb. 25c; 5 lbs. \$1.00; 10 lbs. \$1.75; 25 lbs. \$4.00; 100 lbs. \$14.00.

BONE MEAL—Preferred by some due to its long-lasting, non-burning properties. Contains Nitrogen and Phosphorus.

2 lbs, 35c; 5 lbs. 65c; 10 lbs. \$1.25; 25 lbs. \$2.35; 50 lbs. \$3.85; 100 lbs. \$6.70.

BULB FERTILIZER

Especially recommended for fleshyrooted plants, such as Dahlias, Lilies, Glodioli, Tulips, Daffodils and any other plants which demand a high-potash food. Analysis: 5-6-15. 5 lbs. 85c; 10 lbs. \$1.35; 25 lbs. \$3.00; 100 lbs. \$9.75.



COW MANURE

(Wizard) — Heat-treated to kill all weed seeds. Excellent for garden, lawn and greenhouse. 5 lbs. 45c; 10 lbs. 80c; 25 lbs. \$1.45; 50 lbs. \$2.35; 100 lbs. \$4.50.

ES-MIN-EL—Supplies all the essential mineral elements for normal plant growth including manganese, copper, zinc, iron, boron and others (NOT A FERTILIZER) 5 lb. bag \$1.25; 100 lbs. \$11.95.

HYPONEX — (7-6-19) — A complete odorless concentrated plant food instantly soluble in water. Useful for house plants, hydroponics or as a starter solution. One ounce makes 6 gal. liquid plant food. Oz. 10c; 3 ozs. 25c; 7 ozs. 50c; 1b. \$1.00; 10 lbs. \$8.00.

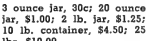
FEEDZ and WEEDZ (G & O) NEW!

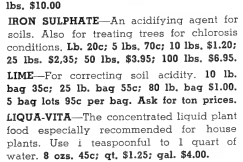
High analysis lawn food and 2,4-D weed killer combined. Now you can both feed and weed your lawn—at the same time. Economical too—use 15 to 20 lbs. for each 1000 sq ft. Use it anytime from early Spring to late Fall. 10 lbs. \$1.35; 25 lbs. \$2.75; 100 lbs. \$7.85.



HY-GRO PLANT FOOD

Plants have no boarding-house reach! Reach the roots with HY-GRO famous 13-26-13 formula with growth hormones and other plant nutrients added. Dissolve in water, Pour on. Overcomes root shock and checks wilting as starter solution. Ideal all-season fertilizer. One ounce feeds 25 square feet of garden. Produces amazing results.





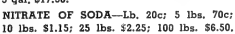
LOMA (Mineralized)— A complete 5-10-5 formula with extra manganese, copper, zinc, iron and boron added. 10 lbs. \$1.00; 20 lbs. \$1.60; 40 lbs. \$2.65; 80 lbs. \$4.25.

MEL-LO PEAT MOSS—A pure weedless and odorless sedge peat for soil conditioning and mulching. It mellows the soil and preserves the moisture. Excellent for flower beds and lawns. Makes a desirable seed cover. 5 lb. bag 55c; 2 bu. bag \$1.75; 10 or more @ \$1.70 each.

MILORGANITE—The answer to your organic nitrogen problem for Lawns, Trees, Shrubs and Gardens, Contains 6% nitrogen, Non-burning—sow fertilizer and seed the same day—safely. Use 3 to 5 lbs. per 100 sq. ft. 25 lbs. \$1.40; 50 lbs. \$2.30; 100 lbs. \$4.25.

"NA-CHURS" Plant Food

Balanced liquid fertilizer for all soil types. Use it for lawns, gardens, shrubs, trees, greenhouses, for soil-less culture and as a starter solution, 8-oz. bottle 45c; pt. 75c; qt. \$1.25; gal. \$4.00; 5 gal. \$17.50.







winter protection for lawns, shrubs, roses and perennial beds. Special bale ((6 to 8 bushels) \$3.85; giant size bale (12 to 15 bushels) each \$5.95.

PLANT MARVEL—(12-31-14)—Soluble plant food preferred by many growers. Safe for tender plants. Trial pkt. 35c; ½ lb. 75c; lb. \$1.25

PLANTABBS

Puts life and vigor into all garden flowers and house plants. They keep them green and full of blooms.

GIVE YOUR VEGETABLES AN EXTRA BOOST. Feed them these plant food tablets and get earlier and bigger yields. Plantabbs provide Nitrogen, Phosphoric Acid, Potash, plus secondary plant foods and hormones. 30 tablets 25c; 75 for 50c; 200 for \$1.00; 1000 for \$3.50.

POTASH, Muriate of—Highly concentrated. 50% grade. 5 lbs. 65c; 10 lbs. \$1.15; 25 lbs. \$2.00; 50 lbs. \$3.50; 100 lbs. \$6.25.

RA-PID-GRO — The concentrated 23-21-17 plant food formula for feeding through the roots or through the leaves as a foliage spray. 100% soluble, immediately available —contains no filler. 2 oz. pkt. 25c; 8 ozs. 69c; lb. \$1.25; 2 lbs. \$2.35; 5 lbs. \$4.50; 10 lbs. \$8.75; 25 lbs. \$21.00.

RHODO-AZALEA Fertilizer (G & O) — For those plants which require an acid condition, 2 lbs, 50c; 5 lbs. 85c.

ROSE-FOOD



The largest selling specialty food in America—graduated with top honors from the largest rose growers.

... at last, a real organic, no-filler fertilizer, ESPECIALLY FOR ROSES!

You can't feed roses a "good - for - everything" commercial food and get the color, size of bloom and stock you want! G & O Rose Food is specialized-a balanced combination of ORGANIC ingredients-selected for the particular "make-up" and sequence availability that roses need. TRY IT - and see what a difference it makes!

5 lbs. 85c; 10 lbs. \$1.35; 25 lbs. \$3.00; 100 lbs. \$9.75.

SHEEP MANURE (Wizard)

Most extensively used of animal manures in feeding of lawns and gardens. Weed-free.

5 lbs, 45c; 10 lbs, 80c; 25 lbs, \$1.45; 50 lbs, \$2.35; 100 lbs, \$4.50.



SUPERPHOSPHATE (18%)-Aids plant nutrition, and assists the plant to assimilate other ingredients. An essential plant food element. 3 lbs. 25c; 10 lbs. 55c; 25 lbs. \$1.10; 80 lb. bag \$2.20.

TEN-SIX-FOILE PLANT FOOD (G & O)

The famous 10-6-4 formula preferred by many for Lawn. and Shrub feeding. High in organics, plenty of feeding value; no fillers add. 25 lbs. \$2.65; 100 lbs. \$7.25.



TOBACCO (Pulverized)—A granular grade of tobacco by-product desirable for mulching and soil conditioning, 50 lb. bag \$2.00. TOBACCO STEMS (Cut)—Used as a summer or winter mulching material and for its plant feeding value on lawns, shrubbery, rose beds, etc. Valuable also for its insect repelling qualities, 30 lb. bag \$1.00 each; 5 bags up @ 90c each.

VIGORO (6-10-4)—The "square meal" for all plants. Clean, odorless, easy to use. It encourages balanced growth of grass, flowers or vegetable because it is scientifically formulated. A product of Swift & Co. Use 3 lbs. per 100 sq. ft. Lb. 15c; 5 lbs. 53c; 10 lbs. 95; 25 lbs. \$1.70; 50 lbs. \$2.80; 100 lbs.

VIO-VIM-A specially prepared mineral and vitamin formula for African Violets. Quickly builds up sick plants and fortifies healthy ones. Use 1 teasp. to 1 pt. water. 4 oz. bottle 50c.

POTTING SOIL

Sterilized potting soil combined with Vermiculite, sand and manure. Suitable for African violets or any other flower or vegetable plant, 2 lb. pkg. 25c; 30 lb. bag \$1.10.

Manufactured and analysis Guaranteed by AMERICAN **AGRICULTURAL** CHEMICAL COMPANY

SPECIAL-PURPOSE AGRICO FERTILIZERS Give Best Results!

Each kind of plant needs its own balanced nourishment - to grow and flourish. Feed each one of your plants the RIGHT KIND of plant food. Use Agrico Fertilizers, specially made to provide the correct nourishment for the three main types of growing things:

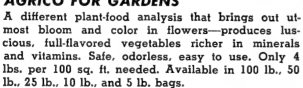


AGRICO FOR LAWNS, TREES and SHRUBS



Specially formulated from quick-acting and long-lasting materials, to produce thicker, greener grass, with deeper roots to resist hot weather and crowd out weeds. Economical-only 3 lbs. per 100 sq. ft. of lawn. Also promotes stronger, healthy tree and shrub growth. Available in 100 lb., 50 lb., 25 lb., 10 lb., and 5 lb. bags.

AGRICO FOR GARDENS





AGRICO FOR BROADLEAF EVERGREENS

Specially made for the very exacting job of properly feeding Rhododendrons, Azaleas and other acid-loving plants. Supplies the right balance of all needed plant-foods and builds up soil acidity essential for these valuable plant aristocrats. 100 essential for these valuable plant aristocrats. Available in 100 lb., 50 lb., 25 lb., 10 lb. and 5 lb. bags.



FOR PRICES ON AGRICO REFER TO PAGE 39

Full Directions On Every Bag

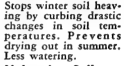
NoW! One Material Does All These Gardening Jobs

Terra-Lite* Vermiculite



Starting Seeds Terra-Lite provides perfect control of air and water for speedy, heavy root growth. Maximum seed germi-nation. Seeds easily plucked out for transplanting.

An Ideal Mulch



Lightening Soil

Heavy, clay soil can be aerated with Terra-Lite as in no other way. Lets roots spread out, provides perfect air-moisture control for best growth. Terra-Lite gives body to sandy soils, helps them retain moisture.



Transplanting

When you plant shrubs, bushes, trees, bulbs or seedlings in your garden, a little Terra-Lite in the soil mixture assures the required air and moisture for roots . . . bigger, better plants result!
Rooting Cuttings



Rooting Cuttings

If you root your own
cuttings you'll be
amazed how quickly
roots develop in TerraLite. Masses of hair
roots spring forth,
making strong healthy
cuttings that take hold
quickly when transquickly when transplanted.



New Lawns

Greener, healthier Terra-Lite lawns make friends, for Terra-Lite's ability to store and control air and moisture means no scorching, less watering.



Storing Bulbs

Bulbs stored in Terra-Lite will not rot. Insu-lates against abnormal changes in temperature -keeps bulbs firm and plump.

Yes, you'll find many ways to use Terra-Lite in your gardening chores, "all thru the year." You see, Terra-"all thru the year." You see, Terra-Lite vermiculite is a form of expanded mica that has unusual ability to hold many times its weight in watermany times its weight in water—yet, Terra-Lite never shuts out air that plants so need. The power to hold and release air and water as needed for healthy growth is what makes it such a help in your gardening.

Buy the large bag of Terra-Lite—you'll find it a valuable aid throughout the year.

out the vear.

4 qt. bag 39c; 2 bu. bag \$1.85; 1/2 bu. bag 85c; 4 cu. ft. bag \$2.25.

PLANT FEEDING

where? why?

Gardeners all know that if the soil is to feed the plants year after year, then the gardener must help the soil by supplying plant food. A large portion of the soil's native fertility is lost each year through removal of plant growth, and by erosion and leaching. Seldom is a soil to be found which has not been exhausted of one or more of the vital plant food nutrients.

Fortunately, plant feeding is a rather simple and easy job. While plants require many different elements from the soil, these can be provided by just one complete, balanced plant food, such as Vigoro. Without odor or muss, modern complete balanced plant food takes care of all the vital nutrient needs of plants, regardless of the soil's natural fertility level.

The physical condition of the soil is also important. If it is low in organic matter, if it bakes and cracks when dry, or is too sandy, it can be improved by addition of humus and conditioning materials such as peat moss, compost, and vermiculite.

A Matter of BALANCED Diet

Buying plant food for lawns and gardens is like buying food for your table. To keep healthy, you need a balanced diet ... you would not think of keeping your children on an all starch diet just because it is cheaper. You know they need proteins and minerals, too.

It is the same way with flowers and vegetables, too. They need many different plant food elements from the soil for

root, stem, fruit or flower development. For these reasons, we recommend Complete Plant Food, which supplies in balanced proportions the vital nutrients plants need from the soil for the best growth and development.

FOR LAWNS:

Follow these 3 steps:

- 1. Check to see that grass is dry!
- 2. Apply evenly according to manufacturer's instructions. (With New Process Vigoro, you'll need only 3 lbs. per 100 sq. ft.)

3. Soak the plant food into the soil immediately after applying.

If water is not available merely work the plant food off blades of grass with back of rake. NOTE: If plant food is applied early, before growth starts, steps 1 and 3 are unnecessary. Early thaws and spring rains work the plant food into the soil.

For FLOWERS, VEGETABLES, BERRIES...

Apply complete plant food at the rate of 4 pounds per 100 sq. ft. of area before seeding or setting plants. For established perennials apply around plants or along both sides of row early in Spring at six to eight week intervals.

For TREES . . .

Make a series of holes 12 to 18 inches deep with a 2" soil auger or a pointed stick under the drip of the branches. Figure the plant food need per tree by

measuring the diameter four feet from the ground and allowing 3 pounds of complete plant food per inch of diameter. Fill holes with a mixture of half plant food and half soil or sand.

TWO MORE GARDENING TIPS

Good cultural practices call for keeping weeds out of your lawn and garden.

In the garden, you will have to use the hoe. In the lawn, however, you'll find it simple and easy to spray weeds away with a modern weed killer, such as End-o-Weed, which kills over 100 kinds of weeds without harming ordinary lawn grasses.

Finally, you must keep insects and fungus disease under control. We have a complete line of insecticides. If you have a large area devoted to particular plants, we have the specific chemicals to economically control troublesome pests.

However, if you grow a variety of things, you'll get better results and save time and money by using an all around insecticide, such as End-o-Pest, 3-Way garden dust to prevent and control all major types of chewing and sucking insects and fungus diseases.

If you plant right, feed right, weed right and protect right . . . you'll get better results and more pleasure and benefit from the seed you buy from us.

*VIGORO is Swift & Company's trademark for complete plant food

New Process VIGORO Complete Plant Food

FINEST FOR LAWNS, FLOWERS, VEGETABLES

New Process Vigoro is the result of a Swift research program aimed at making Vigoro easier to use and to assure uniform distribution of the plant food nutrients . . . the various elements are chemically hitched to each other to assure uniform feeding. EASIER TO USE! New Process Vigoro

is now easier than ever to use on

lawns. New Process Vigoro is practically dust-free. This means the particles roll off the blades readily onto the ground.

FEEDS PLANTS RIGHT! Vigoro supplies all the vital nourishment plants need from the soil for the best growth and development. Vigoro is ideal for Lawns, Flowers, Vegetables, and Shrubs.

Swift offers End-o-Pest and End-o-Weed, too!

INSECTICIDES AND FUNGICIDES

All Prices In This Catalog Are Subject To Change Without Notice. All orders are accepted with the understanding that the price in effect at time of shipment will apply.

AEROSOL BOMBS

For Greenhouse Use. Nationally approved ISCOMIST BRAND.

No.	104	DDT								 							\$9.00
No.	178	Dithi	io							 							`8.50
No.	151	Para	thi	on						 							8.50
No.	153	TEPF	٠.														7.00
	(Ph	as sh	ell	d.	ep	008	it	C	í	\$ 3.	50)	e	30	h	ı)	

GAS MASK—ISCO Approved industrial type with canister \$24.00.

ISCO APPLICATOR complete with hose \$7.25

ARAMITE—15W—For Red Spider and other mites on evergreens, roses, nursery stock, ornamentals and fruits crops. Safe, sure, easy to use. Mix 1 oz. to 4 gal. water and spray. 4 ozs. \$1.00; 8 ozs. \$1.65; 4 lb. bag \$4.50.

ARSENATE OF LEAD — A stomach-poison used either as a dust or spray for control of many leaf-eating insects on flowers, vegetables, fruits. 1 lb. 59c; 3 lb. bag \$1.35. Ask for quantity prices.

B H C (Benzene Hexachloride)—See Lexone



BLACK LEAF "40"—A concentrated nicotine solution for control of aphis and thrip on plants, also for lice on animals. Oz. 36c; 5 oz. \$1.05; lb. \$2.50; 2 lbs. \$4.15; 5 lbs. \$7.40; 10 lbs. \$12.65.

BORDEAUX MIXTURE—Popular fungicide for flowers, vegetables and fruits. 1 lb. 39c; 4 lb. bag \$1.00.

CARBOLA—This time-tested water paint now contains Lindane. One application to walls and ceilings of dairy barns, basements, etc., kills flies, spiders, ants, fleas and moths which walk over it for months. Perfectly safe to use, dries white. 5 lbs. 90c; 10 lbs. \$1.45; 25 lbs. \$3.40; 50 lbs. \$6.00.

CASEIN SPREADER (Flux-it)—A combined spreading, sticking and wetting agent used in conjunction with other insecticides. Ib. 50c; 10 lbs. \$4.50.

CHLORDANE

Chlordane is a new tested and proven control for grubs, grasshoppers, crickets, fleas, ticks, ants, roaches and others. Recommended by your state dept. of agriculture. Use on farm crops, flowers or lawns.

5% CHLORDANE DUST—1 lb. can 45c; 5 lb. bag \$1.35; 20 lb. bag \$4.00; 50 lb. bag \$8.50.

50% CHLORDANE (wettable)—I lb. can \$1.50; 5 lb. bag \$5.50; 20 lb. bag \$19.00; 50 lb. bag \$40.00.

CHLORDANE 45% Emulsion — A liquid chlordane concentrate for spraying. Average dilution, 1 to 2 teaspoons to 1 qt. water. For farm crops, 2 to 3 pts. in 100 qal. water per acre. Oz. 35c; 4 ozs. 75c; ½ pt. \$1.25; pt. \$1.95; qt. \$3.25; qal. \$8.15.

COLOR SET—A new preharvest apple-drop control. Greatly improves color. Use $\frac{1}{4}$ to $\frac{1}{2}$ pt. per 100 gal. $\frac{1}{2}$ pint \$1.20.

COPPER-A—This is a concentrated fixed copper for spraying or dusting plants sensitive to the soluble coppers such as bordeaux mixture; 45% copper content. 6 lb. bag \$2.55.

COPPER SULPHATE, (SNOW) — Used in preparation of home made Bordeaux Mixture. The snow form has practically replaced the crystaline because of greater ease of mixing and preparing. 1 lb. 25c; 10 lbs. \$2.00; 25 lbs. \$4.00; 100 lbs. \$12.75.

CYANOGAS "G" - Green-

house fumigant for control of aphis, white fly, etc.

5 lbs. \$3.75; 25 lbs. \$12.50.



DDT INSECTICIDES

6% DDT DUST (Garden-Aid Brand) 1 lb. shaker top can 39c; 5 lb. bag 95c; 20 lbs. \$2.75; 50 lbs. \$5.50.

DEENATE 75W (Dupont) 75% Wettable DDT powder for spraying. lb. \$1.15; 3 ib. bag \$2.40.

DINITRO SPRAYS—Ask us about them.

DITHANE — Especially recommended for control of late blight of potatoes, tomatoes and other garden crops. 4 ozs. 45c; 8 ozs. 80c; pt. \$1.40; qt. \$2.00; gal. \$6.10.

D-D SOIL FUMIGANT—For control of wireworms, nematodes and other root destroying insects. Pint treats 175 sq. ft. Pint \$1.00; qt. \$1.75; gal. \$5.85.

DUPONT DAIRY BARN INSECTICIDE—Combines Lindane and Methoxychlor, both recommended by USDA for fly and insect control in barn and stable. Not to be applied to dairy animals. Lb. \$1.60; 4 lb. bag \$5.40.

DUPONT DAIRY CATTLE SPRAY—Recommended by USDA for use on dairy cows. Contains Methoxychlor, the safe, long-lasting fly control. 4 ozs. 45c; lb. \$1.10; 2 lbs. \$2.10.

DUPONT FLORAL DUST—Use it as a dust or spray for both insects and plant diseases. Duster carton 79c; lb. can \$1.15; 4 lb. can \$3.50.

DUPONT FRUIT TREE SPRAY — Specially formulated for the home fruit grower, Simplifies control of insects and fungous diseases, **Lb. \$1.15**; **3 lb. bag \$2.75**.

DUPONT GARDEN DUST—A new dust formula containing Fermate, Zerlate, DDT and Rotenone. Highly recommended as a general garden insecticide and fungicide. 8 oz. duster carton 79c; lb. carton \$1.15; 4 lbs. \$3.50.

DUPONT SPREADER-STICKER—A combined sticking and spreading agent increasing the efficiency of most all spray materials. Requires from 2 to 8 ounces to 100 gallons. **Pt. \$1.15**; **gal. \$7.95**; **5 gal. \$37.75**.

DUTOX—A fluorine insecticide for various chewing insects on fruits and vegetables. 1 lb. bag 35c; 6 lb. bag \$1.50.

D-X INSECT SPRAY—Effective, non-poisonous spray concentrate for sucking and chewing insects on flowers, vegetables, fruits, etc. 1 oz. 35c; 4 ozs. \$1.00; ½ pt. \$1.75; qt. \$5.50; gal. \$14.50.

EPN-300—(For commercial use only)—An outstanding control material for Red Mite, Curculio and Oriental Fruit Moth in orchard spraying. Excellent long-lasting residual effect. Lb. \$1.65. Ask for case price.

ENDOPEST—A 3-way garden protection by the makers of Vigoro. Controls both sucking and chewing insects as well as fungus diseases. 4 oz. 25c; 10 oz. dust gun dispenser (filled) 79c; Refill cartridge 59c; 2 lb. pkg. \$1.79.

FERBAM — An outstanding product for many fungus diseases, on fruits, vegetables and flewers. Highly recommended as a preventative of "Blue Mold" on tobacco plants. 8 oz. can 75c; 3 lb. bag \$2.55.

FORMACIDE (Formaldehyde)—For soil sterilization, preventing damping off and improving stands. 1/2 lb. 50c; lb. 85c; 5 lbs. \$2.50; 25 lbs. \$10.00.

KAPSULATE—Sodium Selenate in Capsule form, Protect your African Violets and other potted flowers from Red Spider, Mites, Aphids, Thrips, etc. Use every 3 months. Pkt. of 3 for 25c; box of 18 for \$1.25.

KOP-R-SHOT—A copper solution for controlling Mildew, Black Spot, Rust, Blight and other fungous troubles of flowers and vegetables. 8 ozs. 50c; pt. 85c; qt. \$1.40; gal. \$4.40.

LARVACIDE (Chlorpicrin) "Tear gas' fumigant for soil, insect life and rodents. Penetrating, safe. Lb. \$1.95.

LEXONE (BHC)—A 10% Gamma Isomer of BHC. Highly recommended for curculio, grasshoppers, aphids and splittlebug. Lb. can 95c; 6 lb, \$3.25.

LIME—Freshly hydrated, finely divided spray lime for spraying, dusting, whitewashing, etc. 10 lbs. 35c; 25-lb. bag 55c; 50 lb. bag 85c; 5 bag lots at 80c bag.

LIME-SULPHUR (Dry)—For use in dormant spraying against scale, peach blight, leaf curl, etc. Also for summer spraying against scab, red spider, mite, and as an animal dip. 1 lb. can 63c; 5 lbs. \$2.35; 12½ lb. bag \$2.75. Ask for drum prices.

LIME-SULPHUR (Liquid)—Qt. 45c; gallon \$1.15; 5 gal. \$3.75. Ask for quantity price.

LINDANE (25% gamma)—A highly refined 99% pure odorless type of BHC tor residual control of flies, etc., in barns and on live-stock. Lb. \$3.90. See also RETOX.

LINOIL—Lindane in an oil emulsion. Proven effective for scale, aphis, white fly, thrips, mealy bug and others. 8 ozs. 45c; pt. 75c; qt. \$1.35; gal. \$3.50.

SPRAYS

L. S. GARDEN SPRAY

—A concentrated solution of rotenone pyrethrum and DDT combined with a spreading agent. Effective against a wide range

of insects on flowers, vegetables, shrubs, etc. Safe on tenderst foliage.

Oz., 35c; 4 oz. \$1.00; 8 oz. \$1.60; pt. \$2.50; qt. \$4.50; qal. \$14.00.



........

L. S. ROSE KIT—Affords complete protection against both chewing, sucking insects, and plant diseases, all in one application. Causes no discoloration, burning of blooms or foliage. KIT No. 1 protects 15 to 20 roses for a season; each \$1.00; KIT No. 2 (60 rose size) \$2.00; KIT No. 3 (120 rose size) \$3.50; KIT No. 4 \$10.00.

INSECTICIDES AND FUNGICIDES

L. S. No. 90 TREEZONE—The complete summer fruit tree spray for Apples, Peaches, Plums, Pears, Cherries, Grapes, etc. Lb. 75c; 2 lbs. \$1.25; 5 lbs. \$2.95.

the

lded

1.55.

lbs.

L. S. No. 300 INSECTICIDE-FUNGICIDE—Combining rotenone with a finely divided copper oxide dust to form one of the finest all-around insecticide and fungicide combinations for tomatoes, potatoes, vine crops and fruits. 2 lb. bag 95c; 5 lb. bag \$1.95.

L. S. No. 600 INSECTICIDE-FUNGICIDE—A specific for control of both insects and blight on potatoes, tomatoes, vine crops and others. Contains Dithane and Rotenone. Lb. 59c; 5 lbs. \$2.40.

L. S. No. 900 METALLIC COPPER—A 7% fixed copper dust for blights and other fungous troubles on potatoes, tomatoes and other garden plants. 2 lb. 59c; 5 lbs. \$1.25.

L. S. No. 1200—INSECTICIDE-FUNGICIDE—A highly effective combination of DDT, Zinc and Fixed Copper especially recommended for Potatoes, Tomatoes, Grapes, etc. 2 lbs. 70c; 5 lbs. \$1.60.

L. S. HOUSEHOLD SPRAY—An effective combination of Pyrethrum and DDT, delicately scented, for indoor use against most household insects. Pt. 60c; qt. \$1.00; gallon \$3.00.

L. S. TRANSCOAT 10% DDT—Brush or spray on screens, walls, ceilings for lasting residual effect on flies and many insects. It is transparent and leaves no dust or powder after drying. Pt. 60c; qt. \$1.00; qal. \$3.00.

L. S. CATTLE SPRAY—Combines safety with effectiveness. Contains Pyrethrum plus other insecticides for high knock-down and quick kill of stable flies. Gallon \$1.50.

MARLATE (Methoxychlor)—This new Dupont product is a close relative of DDT but as safe on food crops as Rotenone. It is especially recommended for beetle control on cucumbers, melons and beans—also for stable flies, which are not controlled by DDT. 8 ozs. 75c; 4 lb. bag \$3.50.

MASSEY DUST (Garden-Aid Brand)—Made of microfine dusting sulphur, with arsenate of lead, plus an adhesive agent. Effective protection for roses and other plants. 11/4 lbs. 49c; 5 lbs. \$1.25; 20 lbs. \$4.25.

NAPTHALENE FLAKES—For treating gladiolus bulbs for thrip and controlling certain soil insects, Lb. 45c; 5 lbs. \$1.95.

NICO-FUME PRESSURE FUMIGATOR — A 1-lb, can will fumigate 25,000 cu. ft. of greenhouse space. ½ lb. can 45c; doz. \$4.60; lb. can 80c; Doz. \$7.95.

BENZO-FUME Pressure Fumigator—An Azo-Benzene compound for controlling Red Spider in greenhouses. 1/2 lb. can 35c; Doz. \$3.20; lb. can 55c; Doz. \$5.50.

PARADICHLOROBENZENE—For killing peachtree borer, use $\frac{1}{2}$ to 1 oz. per tree in early Oct. Lb. 45c; 5 lbs. \$1.95; 10 lbs. \$3.40; 25 lbs. \$7.50; 100 lbs. \$25.50.

PARA-SCALECIDE for PEACH BORER



gallon treats from 40 to 125 trees. ½ pt. 75; gt. \$1.25; gal. \$3.00; 5 gal. \$9.50; 15 gal. \$23.30; 30 gal. \$37.75; 55 gal. \$57.50.

PARATHION (for Commercial Use Only)—A 15% wettable powder for control of mites, mealy bugs and many other insects attacking fruits, etc. Lb. 95c. Ask for quantity price

PARIS GREEN—For hard-to-kill insects on hardy foliage. Also used for cutworm and grasshopper baits. 1 lb. 60c; 5 lbs. \$2.75.

PARZATE—(Zineb)—A new Dupont fungicide especially recommended for early and late blight of potatoes and tomatoes. 6 oz. can 85c; 3 lb. bag \$3.30.

PHYGON-XL—A wettable powder for control of apple scab, black spot or roses, brown rot and other fungi. 2 ozs. 50c; lb. \$2.70.

RED ARROW GARDEN SPRAY
—Kills Mexican bean beetles, aphids, rose bugs, aster and dahlia beetles, cabbage worms, Japanese beetles and many other varieties of chewing and sucking insects. Safe, economical and effective. Oz. 35c; 4 oz. \$1.00; pt. \$2.85; gt. \$5.00; gal. \$18.00.



RETOX—Concentrated solution of the new LINDANE effective on many stubborn insects including Spittle Bug, Thrips, Aphis, Flea Bettle, etc. 2½ oz. 70c; 8 oz. \$1.75; pt. \$2.95; qt. \$5.25; gal. \$13.75.

ROSE DUST (Garden Aid Brand)—NOW, better than ever! New, modern, scientific rose dust formula, compounded according to the latest reliable sources. Contains Rotenone, Lindane, Methoxychlor, Fermate and microfine sulphur. Its proper use will control both insects and fungus diseases such as black spot, mildew, rust and others. We believe this new improved formula to be the best on the market. 8 oz. dust gun 55c; 1 lb. shaker top can 79c; 5 lb. bag \$3.35; 20 lbs, \$12.50; 50 lbs. \$30.00.

ROTENONE DUST (Garden-Aid Brand)—Our proven pre-war formula. Rotenone is still the best and safest control for bean beetles, cabbage worms and many other garden insects on the market. Safe for human, but deadly to insects, 1½ lbs. 45c; 5 lbs. \$1.15; 20 lbs. \$3.80; 50 lbs. \$8.50.

ROTENONE CONCENTRATE — Finely powdered concentrate for large commercial users. Contains at least $4\frac{1}{2}\%$ pure rotenone. Lb. 95c; 10 lbs. \$7.50; 50 lbs. \$30.00.

SABADILLA DUST—Recommended for squash bug, lygus bug, cucumber and bean beetle, cabbage worms, lice and other nasets. 2 lb. bag 65c.

SANTO-MERSE — A wetting agent and spreader recommended for use with various insecticides, fungicides and weed killing chemicals. Use 1 oz. to 6 gal. Qt. \$2.50; gal. \$7.00.



KILL SCALE APHIS! RED MITE!

Spray your trees and shrubs with Scalecide, complete dormant spray. Give them a clean, healthy start in spring growth. 1 gal. makes 16 gals. spray. Qt. \$1.00; gal. \$2.50; 5 gals. \$8.50; 15 gal. drum \$20.50; 30 gal. \$32.50.

SULFOCIDE—A liquid type of mild sulphur fungicide for summer spraying of fruits, etc. Combines readily with most other commonly used spray materials. Pt. \$1.00; qt. \$1.45; gal. \$3.00; 5 gal. drum \$9.75.

SNAROL—(With Metaldehyde) Most effective chemical known for control of snails, cutworms, sowbugs, etc. Non-injurious to vegetation. Lb. 35c; 2½ lbs. 75c; 6 lbs. \$1.50; 50 lbs. \$10.00.

CULFORON (Wettable Sulphur)—A microfine modified sulphur. The safeness of flotation type sulphur plus the convenience of a small package. Use as a dust or spray, for flowers, shrubs, fruits, etc. 6 lb. bag 75c; 50 lb. bag \$4.50. SULFORON X—A fine grade of wettable sulphur having an average particle diameter of 4 Microns, Price 5 lb. bag 75c; 50 lb. bag \$5.15.

SULPHUR (Dusting)—Finely powdered for control of mildew, red spider, etc. 2 lb. carton 48c; bulk lb. 15c; 5 lbs. 60c; 10 lbs. \$1.00; 25 lbs. \$2.00; 50 lbs. \$3.50; 100 lbs. \$6.50.

SUNOCO SPRAY OIL—Control of scale insects is easy with Sunoco. Use on all fruit and shade trees as well as evergreens and ornamentals, Gal. can \$1.45; 5 gal. can \$5.80. In bulk in your container. Qt. 40c; gal. \$1.10; 5 gals. \$4.50. Also available in 55 gal. drums.

TALC—An inert dust carrier for mixing with various concentrated insecticides to be used in dust form. 5 lbs. 30c; 10 lbs. 50c; 50 lb. bag \$1.75; 5 bag lots \$1.65 per bag.

T.E.P.P. (See Vapotone)

TOBACCO DUST—Lb. 28c; 5 lbs. 75c; 10 lbs. \$1.30; 25 lbs. \$2.55.

TREE TANGLE-FOOT—Sticky paste type material used for banding trees against all climbing insects. 6 oz. can 85c; lb. \$1.50; 5 lbs. \$7.00; 25 lb. \$26.50.

TRIOGEN—Complete protection for roses against insects and plant diseases. Stainless and non-poisonous. Size "E" kit \$1.35; "A" \$2.25; "B" \$6.00; "C" \$9.00.

TRIOGEN DUST—Lb. 85c; 5 lbs. \$3.50; 25 lbs. \$16.25.

VAPOTONE XX (T.E.P.P.)—This is the new wonder spray for aphis, Red Spider, Thrips Caterpillars and Spittle Bugs. 4 oz. 95c; 16 oz. \$2.75; gal. \$13.50.

VOLCK OIL SPRAY—For control of aphis, mealy bug, red spider, scale, etc., in the greenhouse or nursery. 4 czs. 39c; 16 czs. 79c; qt. \$1.40; qal. \$3.75; 5 qals. \$10.50.

ZERLATE (Ziram)—A proven Dupont fungicide for control of early blight on potatoes, tomato leaf-spot, celery leaf blight, brown rot of peaches and other fungi, Use 1 to 2 lbs. to 100 gals. of water. 3 lb. bag \$2.55.

ZINC SULPHATE (Flake) — Recommended for use in connection with arsenicals to prevent burning injury to susceptible fruit trees, etc. Lb. 20c; 10 lbs. \$1.50; 25 lbs. \$3.50; 100 lbs. \$10.75.

PLANT HORMONES

ROOTONE—A root hormone for faster, heavier rooting of cuttings. Pkt. 25c; 2 czs. \$1.00; lb. \$5.00.

TRANSPLANTONE—Reduces shock of transplants with less wilt, 1 teasp. makes 10 gal, Pkt, 25c; 3 ozs. \$1.00; lb. \$4.00.

POTATO FIX—Prevents heavy storage losses of potatoes and root crops. Retards sprouting. Use 1 oz. to 1 bu. 9 ozs. \$1.00; lb. \$1.70; 5 lbs. \$6.40.

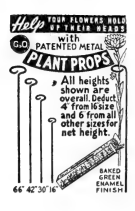
TOMATO FIX—Earlier, heavier yields assured when you use Tomato Fix. 20 tablets (makes 5 qts.) 25c; 40 for 50c; 100 for \$1.00; 1000 for 7.00.

BLOSSOM-Set

FOR TOMATOES

Grow EARLIER, larger, meatier, more delicious TOMATOES, more on each plant, with this approved plant hormone. Just mix with water and spray. Stops blossom-drop; makes blossoms set fruit chemically. Tomatoes ripen up to 3 weeks earlier. Fruits are larger, firmer, more delicious. 4 oz. bottle (makes 1 gal.) 75c; Pt. (makes 4 gal.) \$1.75.

EVERY GARDENER NEEDS THESE ITEMS



(a) Just Hook 'em in—the job's done. (b) Supports flowers, vegetables better. (c) Termite and rot proof. No rag ties. (d) Baked in garden green enamel. (e) So simple a child can place. (f) Processed stiff steel of varying thicknesses to suit required support.

16" size, 65c doz.; 30" size, \$1.50 doz.; 42", \$1.75 doz.; 66", \$2.85 doz.; 78", \$4.00 doz.

FENCE RODS

Made of heavy steel wire in green enamel finish. Handy to erect as temporary barriers for new grass seedlings, as flower bed border or as plant supports. Simply run heavy twine or wire through the eyelets. 33" Doz. \$1.95 100 \$15.50; 48" doz. \$2.40; 100 \$19.50.

G & O WICKETS



Green enameled wickets of 1/4 inch steel. Excellent for edging flower borders and walks. Deco-

rative, practical, protective. Economical, too, as they last for years. Dozen \$2.25; 100 for \$17.25.

PROTECTS AND BEAUTIFIES

\$240 THE DOZEN

(makes 24 feet of fence)

Easy to hammer into hard ground

21"High,12"Wide, 1¼" steel enameled green

BAMBOO STAKES

Green	dyed	bam	bo o,	pencil	thick	ness.
		1	Per 2	5 100	500	1000
12-inch		\$.17	\$.55	\$2.60	
18-inch			.25	.75	3.50	6.50
24-inch			.33	1.00	4.50	8.50
36-inch			.50	1.50	7.00	13.00
48-inch			.65	2.00	9.00	17.00

NO. 10 VITA-BANDS

This is a medium weight nutrient-treated band designed for growing all kinds of plants.

-	Per	25	100	500	1000
2 x 2½"	\$.25	\$.80	\$3.25	\$ 5.75
$2\frac{1}{2} \times 3''$.35	1.10	4.20	7.45
3 x 3"		.40	1.25	5.00	9.00
4 x 4"		.60	1.85	7.35	13.70

NEW! VITA-BAND "D" (Self-Disintegrating)

				Per 2	25	100	500	1000
2 x 2½"				\$.25	\$.	.80	\$3.35	\$ 6.00
$2\frac{1}{2} \times 3''$.35	1.	.10	4.30	7.60
3 x 3" .				 .40	1.	.25	5.15	9.25
$4 \times 4''$.				 .65	1.	.90	7.60	14.20

NEPONSET PAPER POTS

Round waterproof paper pots for growing plants. Ideal for transplanting into and for shipping.

	 1	Per 2	5 100	500	1000
21/4"	 \$.35	\$1.20	\$4.70	\$ 8.50
21/2"	 	.40	1.25	4.90	8.80
3"	 	.45	1.30	5.15	9.35
31/2"	 	.50	1.55	6.25	11.50
4"	 	.60	1.85	7.35	13.75

WOOD PLANT MARKERS

]	Per 2	5 100	500	1000
$3\frac{1}{2}$ " (tree labels)\$.15	\$.50	\$1.95	\$ 3.30
5 x 5/8"	.15	.45	1.90	3.20
6 x 5/8"	.15	.50	2.00	3.45
8 x 5/8"	.20	.70	2.90	5.00
8 x 7/8"	.30	1.10	4.20	7.65
10 x 7/8"	.40	1.25	4.95	8.90
12 x 1½"	.55	1.65	7.25	14.00
Wood Label Penci	il—Ea	ach 15c	: Doz.	\$1.50.

WOOD SEED FLATS

Made of enduring white cedar. Comparable to cypress in lasting qualities. 14x20x 33/4" inside.

																ñ	set	υŀ	,		Z. D.	
Each	1															, í	\$.75	,	\$.65	
5														,			3	.50			3.00	
10												۰					6	.50)			
25																					2.25	
100				0	٠	٠	٠	٠	٠	٠	۰			٠		•	54	.00	1	4	4.00	

METAL SEED STARTER

Sub-irrigated water-tight steel tray, 12x14" complete with drain plug and sub-tray. Rust-resistant; guaranteed for 5 years. Each \$2.50.

TWISTEMS PLANT TIES

Just a simple twist of the wrist and the plant is tied!

Strong, waterproof, dark green tapes, wire reinforced. Fine for tying up annuals and perennials, vines or vegetables. Nice for arranging flowers—also for bunching vegetables. 100 in a box. 8" size 25c; 16" size 50c box; 250 ft. roll \$1.00.

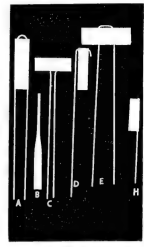
TWISTEMS in bulk packages

Headings	8" 12" 16"
250\$	
1000 2.	00 3.00 4.00
5000 8.	50 12.75 17.00
10.000	00 24.00 32.00

"EVERLASTING" ZINC

GARDEN MARKERS

A plant marker which is neat and unobstrusive, yet effective and permanent. Rust-Resistant wire standards with pure zinc name plates. Use both sides if needed.



		Doz.	25	100
Style Style Style Style Style Style	"A" "B" "C" "D" "E" "H"	 15c 60c 40c 65c	\$1.20 .30 1.20 .80 1.30 .70	\$4.00 1.00 4.00 3.00 4.50 2.50
REFIL Style Style Style	"A"	 15c 33c	.50 .30 .65	1.75 1.15 2.40

Special Pencil for above Each 15c; dozen \$1.50

FLYING-DISK

Amazing protection for newly planted seeds, berries, tender seedlings, fruit trees, etc. Made of shining aluminum, FLYING DISKS spin and whirl madly in all directions—give blinding reflections and weird jingling, crackling sounds—to scare birds and animals away. Easily strung across area to be protected—or from branches of

fruit trees and vines.



10 FLYING DISKS with complete instructions, only 25¢



COTTON BRAID

Here is a soft cotton braid, ½ inch wide, put up on spools of 100 yds. each. Its green color blends well with the foliage and it is rot-resistant. One of the best plant tying materials.

Per spool

85c

HORTICULTURAL NEEDS

RED CLAY FLOWER POTS

														E	ach	Ι	oz.	100
21/2	"	d	li	ia	n	n								\$.04	\$.45	\$3.00
3"															.05		.55	3.80
															.07		.75	5.50
															.12		1.25	9.60
															.17		1.90	14.50
															.27		3.00	22.00
															.40		4.50	33.00
															.60		6.50	51.00
															.80	1	B.75	68.00

LUXOR Porch Pots & Saucers

palm leaf design in a two-tone buff and green finish. 8" size \$1.00; 10" size \$1.85; 12" size \$2.80. An extra heavy semi-ornamental pot with

"Moist-Shur" PLANTRAYS

A practical rubber flower pot saucer with absorbent felt pad in center for moisture retention. May be used on any piece of furniture without scratching or water-marking. Specify Red or Green.

No. 1 (for up to			
No. 2 (for up to			
No. 3 (for up to	12" pot) .	 	1.00
No. 4 (for large	pots)	 	2.00

METAL WINDOW BOXES

Rust-resistant water-tight construction guaranteed for 5 years service. Sub-irrigation and drain plug provided.

Width	Length	Depth	Color	Price
51/2"	141/2"	4"	White	\$2.50
61/4"	20"	51/2"	Green	3.00
61/4"	26"	51/2"	Green	3.50
61/4"	32"	51/2"	Green	4.00
61/4"	38"	51/2"	Green	4.75
61/4"	44"	51/2"	Green	5.50

POTTING SOIL

Sterilized potting soil combined with Vermiculite, sand and manure. Suitable for African violets or any other flower or vegetable plants. 2-lb. pkg. 25c; 30-lb. bag \$1.10.

NEEGARDS

A practical soft sponge rubber knee protector which merits wider usage. Kneel in comfort. Recommended for gardeners, ce-ment finishers, floor layers and household ment finishers, flo chores, Pair \$2.00.

CARTER'S RUST **PREVENTATIVE**

Arrests and prevents rust and corrosion of metal, even under trying conditions of moisture, heat, weather, etc. Use it on pipes, tanks, icondensers, structural steel, window sash, etc. Will not chip, crack or peel from expansion and contraction of metal. Dries quickly to a high gloss in 4 to 6 hours. Resists acids, alkalies, brines, gases, etc. Covers 300 to 250 as 4t persoller. ers 300 to 350 sq. ft. per gallon.

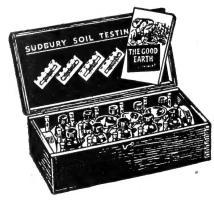
Price Per Gal. Black Aluminum	Gal. \$4.55	5-Gal \$4.40 6.30	10-Gal. \$4.35
Grey, red, green, clear		5.70	5.65

RDEN GLOVES



Give you everything you want.
All-Leather DIRT-PROOF, SOFT AS KID. Easy to Wear. Durable. WASHABLE. Outwear 6 pairs of fabric. Also ideal for house, basement, garage, furnace, etc. Sizes 7, 8, 9 and 10. Per Pair, \$1.50.

SUDBURY Soil Test Kits



Provides a simple method of determining the nitrogen, phosphorus and potash con-tent and the degree of acidity.

Home Garden Kit (20 tests)\$2.5	
Club Model (50 tests) 5.8	39
Horticultural Model "B"	35
Professional Deluxe Model "A" 29.9	
Additional testing fluid: 2-oz, bottle 1.3	35
6-oz. bottle 2.5	50

TREE SUPPLIES

TREE WRAP PAPER — Water-repellent "Krinkle-Kraft" paper in rolls 4 inches wide and 150 ft. long. Use it to protect young trees from weather, rodents and insects. Per roll, 85c; 5 rolls up @ 80c.

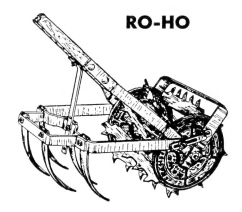
TREE WOUND PAINT-(Toch Bros.) A penetrating antiseptic paint, not affected by heat, cold, or moisture. Stops bleeding, prevents decay and promotes rapid heal-ing. Pt. 55c; qt. 95c; gal. \$2.75; 5 gal. \$12.50.

SPRA-SHIELD—Protects young trees, roses and shrubbery against mice and rabbits. Eliminates tree wrappings. Spray it on the bark with any sprayer. Qt. \$1.75; gal. \$3.90; 5 gal. \$16.00.

DE-K-PRUF—Low cost protection against rot and mildew. Its use triples the life of wood in contact with soil. Use it for flats, posts, porches, greenhouses, Qt. 90c.

GRAFTING WAX—The famous Trowbridges—best on the market. Use it for budding, or grafting or as a cavity fill. $\frac{1}{2}$ lb. pkg. 50c; 1 lb. 85c.

"CEE-TEE" Tree Protectors—Positive protection for young trees from rodent and small animal injury. Interlocking plastic shields 12" high for up to 3" diameter trunks. May be made as high as necessary by adding units. Per pr. (1 unit) 39c; 6 pr. \$2.25.



The RO-HO Gardener

It weeds, hoes, cultivates and mulches your garden at walking speed. Cultivate deeply or just mulch the surface. Pushes easier than a lawn mower. Use it once and you'll never be without it. Fine for seed bed preparation. Each \$11.85.

HAND PRUNING SHEARS



WISS No. 908 "HY-POWER" PRUNING SHEAR

Smooth, effortless cutting action prevents injury to the bark, Keen cutting edge remains sharp indefinitely. All parts replaceable. Heavily nickel plated. Each \$2.75.

WISS No. 609 Standard 9"	\$2.75
WISS No. 607 Ladies 7"	2.25
WISS No. C-4A Curved Blade	2.60
S-S No. 119 Orig. Snap-Cut	2.75
S-S No. 419 Lt. Wgt. Snap-Cut	2.75
S-S No. 118 Ladies Snap-Cut	2.10
ANGESA Italian Shear, fine	
quality—a real buy	1.95

LOPPING SHEARS

WISS No. 20V, 20"		 \$4.95
WISS No. 224T, 24"		 . 5.95
WISS No. 321SA, 21"		 . 6.50
TIFFANY 20", thin blade		 4.25
TIFFANY 24", thin blade		 . 4.50
HKP Pointcutt No. 1-20"		 . 8.40
HKP Pointcutt No. 124-24"	٠.	 . 8.70
HKP Forester No. 2-27"		 . 9.40
HKP Forester No. 3-34"		 .11.20

POLE PRUNERS

"WATERS" Pattern.	6' 4.00
The popular lever ac-	8' 4.50
tion, cuts up to l"	10' 5.00
size stock.	12' 5.50
S-S No. 11-1" rope pull	head only\$4.20
S-S No. 12-11/2" rope pu	all, head only 7.50
S-S No. 20 Pole Saw and	l head only 4.00

HAND PRUNING SAWS

DISSTON No. 166 Orchard saw	2.60
DISSTON No. 168 Orchard saw	2.85
DUPLEX No. 4 Doub, edge saw	3.55
ATKINS No. 11 Open tapered saw	4.10
ATKINS No. 1-16 All-purpose saw	3.85
ATKINS No. 3-14 Speed saw	5.75



"Green Thumb"

They really do have a green thumb and they're vinyl - impregnated to keep out dirt, wear several times longer, wash without shrinking. Every gardener needs a pair to protect her hands.

MR. BEEKEEPER: We are exclusive Dayton area headquarters for the famous ROOT beekeepers Supplies

HOFFMAN FRAME

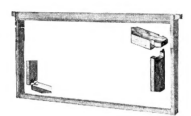
Illustrated herewith is the famous ROOT triple-locked corner Hoffman Frame. It is made of clear soft pine lumber, carefully inspected and milled on special machinery to the high standards of the A. I. Root Co. It's the strongest frame made.

FEENY CRANK DUSTER

Whether you keep bees as a backyard hobby or as a commercial enterprise, you'll find the A. I. Root line of beekeepers supplies second to none. The "ROOT" line is complete and we invite all beekeepers to come in and inspect this merchandise. There is a reason why the ROOT line enjoys the largest sale of any line of bee supplies in the country. You can buy as much or as little as you need of any item.

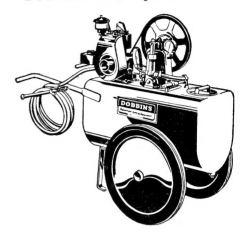
Whether it's Bees or Bonnets -Cans or Covers-Gloves or Glue-remember this: If it's available, it will be in stock at the Garden Store.





SPRAYERS

Headquarters for the outstanding Hudson, Dobbins and Myers lines.

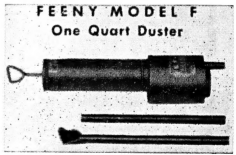


Our stock of sprayers includes all types and sizes in both power and hand models. We welcome your inquiries, whether it is for a small household size or for a 400 gallon commercial unit. If you need repair parts for a sprayer you already have, check with our service department. We may have the parts you need in stock.

FEENY HAND DUSTER

The Feeny is the most popular piston-type duster ever introduced. Extension tubes enable the operator to work in an upright position, and the curved nozzle makes the duster adaptable for dusting the undersides of leaves as in bean beetle control, as well as for top dusting. Heavy sponge rubber compression ring insures that cylinders will not lose compression regardless of age or use. regardless of age or use.

MODEL F-1 qt. capacity......\$2.00 MODEL D-2 qt. 3.65





INSECT-O-GUN

Sprays

INSECTICIDES

FUNGICIDES

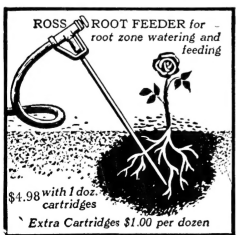
 WEED KILLERS FERTILIZER Insect-O-Gun

ROSS ROOT FEEDER

Sturdy Construction, Simple, Positive Feed Control. Ball Bearing, Perfect Balance.

Control. Ball Bearing, High Speed 8 in. Fan.

Perfect Balance,



We believe the FEENY Duster to be the finest crank duster on the market. The simple, accurate feed control is quickly and easily regulated to apply up to 25 or more pounds dust per acre. Equipped complete with extension and nozzles for dusting either one or two rows. Each \$23,65.



The modern, easy INSECT CONTROL

Your garden hose is your insecticide Your garden hose is your insecticide sprayer, when you use an ARNOLD! Just attach this highly efficient mixing and spraying device in place of your regular hosenozzle—turn on water and spray anywhere from 3 to 25 feet. Cartridges fit into chamber and dissolve slowly, as water passes thru, giving you the correct control solution. No pumping, no guesswork. Thousands in use nationally. Sprayer, \$6.50; cartridges, 40c each; Doz. \$4.00. (A product of the Garden Hose Spray Co., Inc., Cambridge, Mass.)

attaches to garden hose used by thousands everywhere Advertised in leading home and garden magazines.

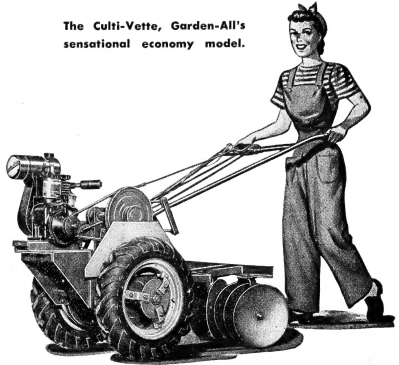
NO. 3 FULL 3-gal. capacity, \$5.95

Best of ALL means GARDEN ALL



EVERY PURPOSE

WALKING MODELS 1 1/2 to 4 H.P.

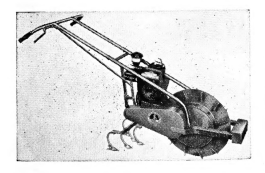


PLOW-HARROW-MOW-CULTIVATE-HAUL-SCRAPE And NOW The GARD'N MASTER

a Big New 8 H.P. 4-Wheel Riding Model!

The "LITTLE FARMER"

for low cost power gardening . . .



The "Little Farmer" is the "handiest thing on wheels" for the small grower and for working between narrow rows. Powered with 1 H.P. motor.

Complete	with	cultivator					\$102.50	

ATTACHMENTS:	
2-gang 7" Discs, pr \$9.95	
8" Furrowing Plow 2.75	
Seed Drill 9.95	
Depth Control Caster 8.00	
Moldboard Plow, 5" 3.00	
Hand Throttle Control 2.50	
Row Marker 3.50	
Power Sprayer, 5 gal, tank 95.50	

BEFORE YOU BUY ANY TRACTOR

—you owe it to yourself to come in and investigate the various features of these machines. Our power equipment manager will be glad to help you select that which best fills your needs. We have set up on our display floor all the various units for your inspection. Descriptive literature is also available and will be supplied on request.



Easy Monthly Payments May Be Arranged

All quoted prices are net cash F.O.B. Dayton and subject to change without notice.

THE GARDEN STORE

Exclusive Montgomery County Distributors



ROSES FOR 1952

Standard and Patented Varieties Northern California grown, heavily caned plants

GUARANTEED

- 1) True to name
- 2) To bloom
- 3) Select No. 1 quality

Stocks available about March 15th Any complaints must be made before June 30th.

HYBRID TEA ROSES	Each
Each	*SUTTER'S GOLD, orange and yellow 2.25
*CAPISTRANO, new pink\$2.25	*TAFFETA, rich pink, tinted yellow 1.75
*CHARLOTTE ARMSTRONG, deep pink 2.00	*TALLYHO, dusty cerise
CHRISTOPHER STONE, bright scarlet 1.35	THE DOCTOR, satiny pink
CONDESA DE SASTAGO, red and gold 1.35	
*CRIMSON GLORY, fine deep red	FLORIBUNDAS
*DIAMOND JUBILEE, buff-orange 2.00	*FASHION, new salmon pink 2.00
ETOILE DE HOLLANDE, bright red	FLORADORA, cinnebar red
*FORTY-NINER, chrome yellow and red 2.00	*GOLDILOCKS, the best yellow
*FRED HOWARD, new yellow, tipped pink 2.75	*PINOCCHIO, rich salmon
*HELEN TRAUBEL, new apricot pink 2.75	*RED PINOCCHIO, velvety carmine 1.50
K. A. VICTORIA, snowy white 1.35	*VOGUE (new), rose, flushed salmon 2.25
*K. T. MARSHALL, lovely pink 1.75	
*LOWELL THOMAS, chrome yellow 2.00	CLIMBING ROSES
McGREDY'S IVORY, ivory white 1.35	AMERICAN BEAUTY, rose red\$1.35
*MIRANDY, large garnet red	*BLAZE, brilliant scarlet
*MISSION BELLS, shrimp pink 2.25	*CLBG. CRIMSON GLORY (recurrent) 2.00
MME, JOS. PERRAUD, apricot yellow 1.35	CLBG, E. DE HOLLANDE (recurrent)
MRS. E. P. THOM, canary yellow 1.35	*CLIMBING PEACE (recurrent)
MRS. P. S. DuPONT, golden yellow 1.35	CLBG. P. S. DuPONT (recurrent) 1.35
MRS, SAM McGREDY, coppery orange 1.35	*DR. J. H. NICHOLAS, pink pillar type 1.75
*NEW YORKER, crimson red 2.00	DR. VAN FLEET, large light pink
*NOCTURNE, cardinal red	*KING MIDAS, new fine yellow
*PEACE, large yellow, shaded pink 2.50	NEW DAWN, light pink (recurrent) 1.75
PICTURE, fine rose pink	PAUL'S SCARLET, vivid scarlet 1.35
POINSETTIA, unfading scarlet	*Denotes patented varieties.
PRES. HOOVER, orange and flame 1.35	Delicitor Paristron,
*REX ANDERSON, fine large white 1.75	QUANTITY DISCOUNTS
*RUBAIYAT, fine rose red	
SISTER THERESE, golden yellow 1.35	10% off list on 5 or more plants
SNOWBIRD, vigorous snow white 175	15% off list on 10 or more plants

THE GARDEN STORE

107-109 East Third St.

Dayton, Ohio

A

